

# **National Grid SA-COA** **PRODUCTION FILE**

**Contractor : ABB Contracting Co.**

**Project : SS 8709- 132/13.8kV in Alkharj City**

**Contract No : 11131113/00**

**Substation : 8709**

**Subject : 132Kv Busbar Protection Set-2 (+BBP2-5)  
Relay Panel-5**





POWER SYSTEMS NETWORK MANAGEMENT  
PROTECTION AND SUBSTATION AUTOMATION SYSTEMS  
WBS NO: S-13656

ABB AUTOMATION COMPANY LTD.  
414, AL-KHARJ ROAD  
SECOND INDUSTRIAL CITY  
RIYADH-11383 K.S.A

CONTRACTOR : ABB Contracting Company  
CLIENT : National Gridsa  
PROJECT : CONSTRUCTION OF NEW 132/13.8kV SS 8709 IN AL-KHARJ CITY  
SUBSTATION : S/S 8709  
CONTRACT NO. : 11131113/00  
TITLE : Assembly Drawing - +BBP2-5  
[132KV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL]

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 49	FACTORY ASBUILT	DRAWN BY RIZ	CHECKED BY KVR
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013	DATE COMPLETED
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC

#### COVER SHEET

132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء

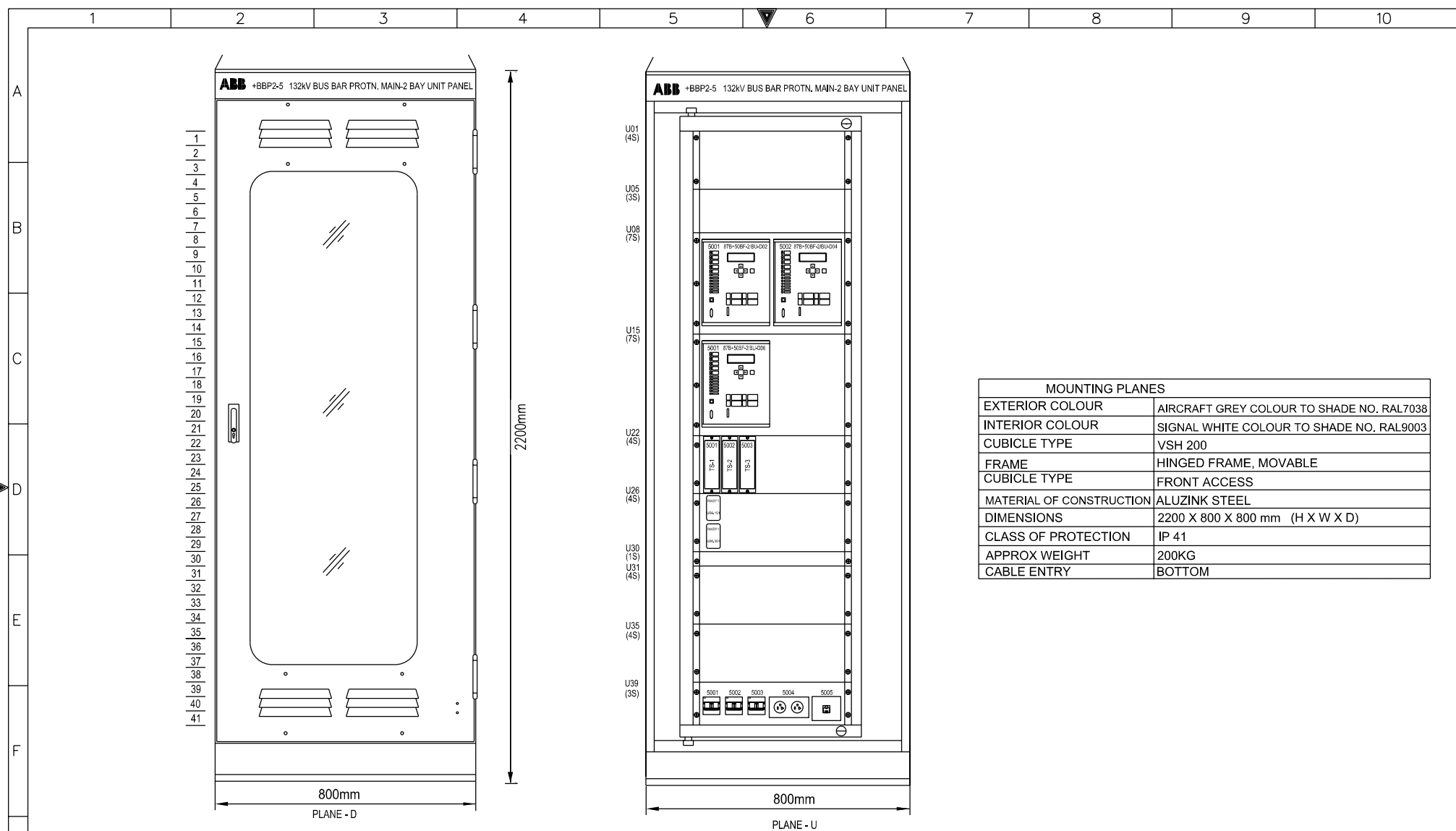


National Grid sa

INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-323008	G00   G01	01

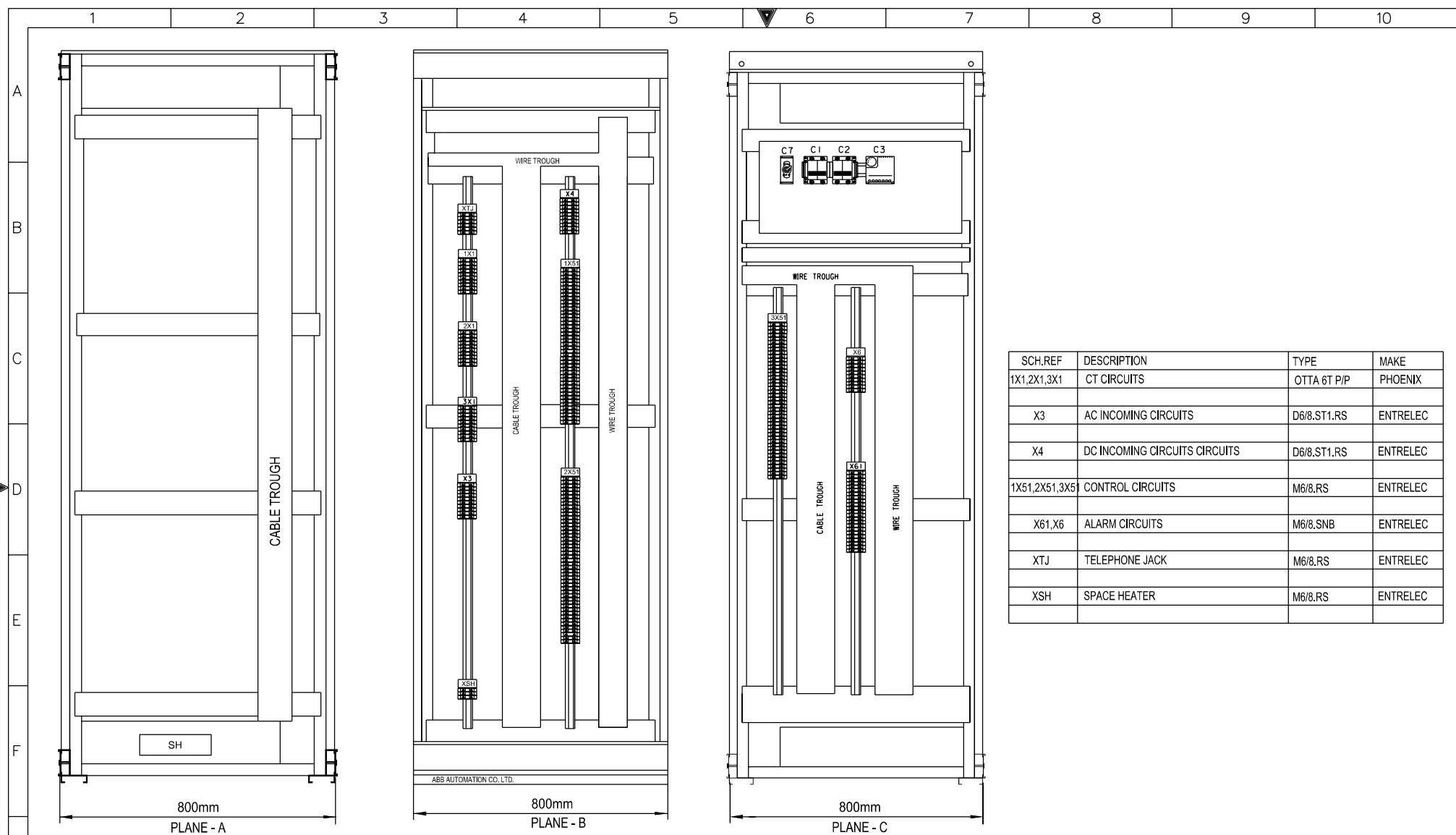
NG/D2-D (2012/01)

DMS VECTOR NGD200



MOUNTING PLANES	
EXTERIOR COLOUR	AIRCRAFT GREY COLOUR TO SHADE NO. RAL7038
INTERIOR COLOUR	SIGNAL WHITE COLOUR TO SHADE NO. RAL9003
CUBICLE TYPE	VSH 200
FRAME	HINGED FRAME, MOVABLE
CUBICLE TYPE	FRONT ACCESS
MATERIAL OF CONSTRUCTION	ALUZINK STEEL
DIMENSIONS	2200 X 800 X 800 mm (H X W X D)
CLASS OF PROTECTION	IP 41
APPROX WEIGHT	200KG
CABLE ENTRY	BOTTOM

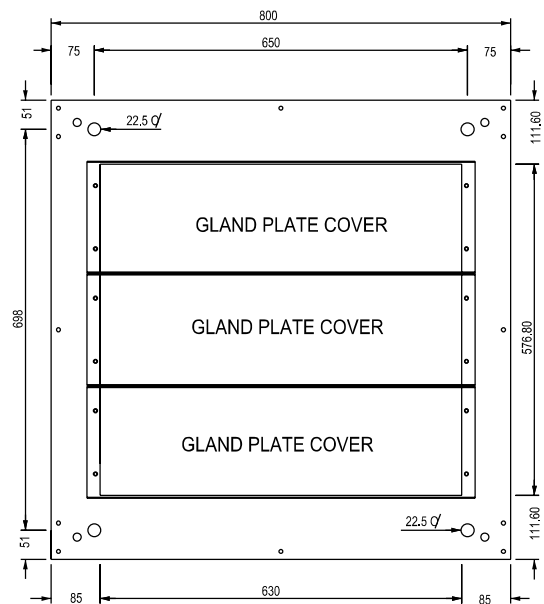
AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	ASSEMBLY DRAWING		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
01	13 49	FACTORY ASBUILT		DRAWN BY RIZ	CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		National Grid SA	
00	13 05	FOR APPROVAL		DATE STARTED 30.01.2013	DATE COMPLETED _____	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.	
REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA		- C421 CD-323008 001 002 01	



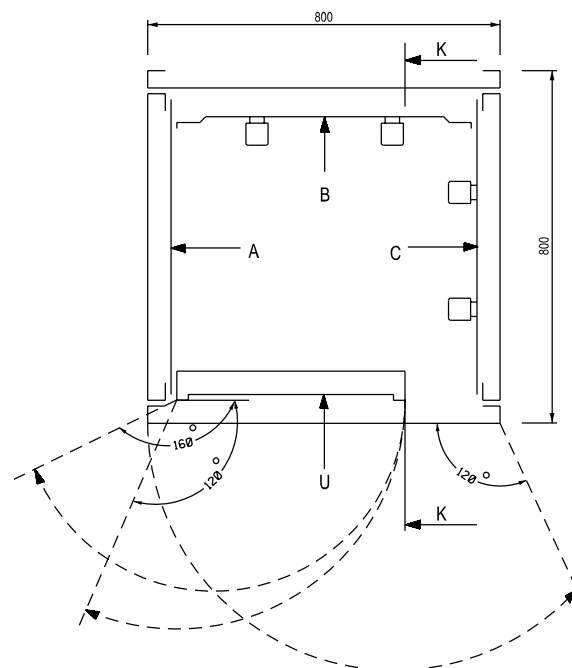
SCH.REF	DESCRIPTION	TYPE	MAKE
1X1,2X1,3X1	CT CIRCUITS	OTTA 6T P/P	PHOENIX
X3	AC INCOMING CIRCUITS	D6/8.ST1.RS	ENTRELEC
X4	DC INCOMING CIRCUITS	D6/8.ST1.RS	ENTRELEC
1X51,2X51,3X51	CONTROL CIRCUITS	M6/8.RS	ENTRELEC
X61,X6	ALARM CIRCUITS	M6/8.SNB	ENTRELEC
XTJ	TELEPHONE JACK	M6/8.RS	ENTRELEC
XSH	SPACE HEATER	M6/8.RS	ENTRELEC

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REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA		INDEX	PLANT NO.
								-	C421
									CD-323008
									G02 G03
									01

BASE PLATE/  
FOUNDATION



PLAN



AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

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REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC

ASSEMBLY DRAWING

132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء



INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-323008	G03/G04	01

NG/D2-D (2012/01)  
DMS VECTOR NGD200

	1	2	3	4	5	6	7	8	9	10
A										
B										
C										
D										
E										
F										
G										

TOP VIEW FOR EARTHING BAR

U PLANE TOP LABEL

ABB +BBP2-5 132kV BB/BF MAIN-2 PROTN. PANEL-2

800

28

U PLANE BOTTOM LABEL

ABB AUTOMATION CO. LTD

800

28

MANUFACTURING LABEL

ABB ABB Automation Co.Ltd.

PROJECT : National Grid SA S/S 8709

ORDER REFERENCE : 2875 RF S13656

YEAR OF MANUFACTURE: 2013

PANEL NO. : +BBP2-5

DRAWING NO. : S13656-CD-323009

MADE IN THE KINGDOM OF SAUDI ARABIA

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	ASSEMBLY DRAWING		الشركة الوطنية لنقل الكهرباء National Grid sa				
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013 DATE COMPLETED	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		-	C421	CD-323008	SHT  CONT	01
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA						



POWER SYSTEMS NETWORK MANAGEMENT  
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SUBSTATION : S/S 8709  
CONTRACT NO. : 11131113/00  
TITLE : LIST OF APPARATUS - +BBP2-5  
[132KV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL]

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

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S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء



INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-323008	SHT 1 CONT.	01

DMS VECTOR NGD200

	1	2	3	4	5	6	7	8	9	10
A	SR. NO.	GA. REF.	SCH. REF.	DESCRIPTION		SHT.	QTY.	TYPE	MAKE	ORDERING INFORMATION
	1	U08.5001	87B+50BF-2/BU-D02	RELAY CUBICLE- +BBP2-5 FOR 132KV BB/BF MAIN-2 ACCOMODATING THE FOLLOWING			3	VSH 200	ABB	
		U08.5002	87B+50BF-2/BU-D04	BAY UNIT FOR NUMERICAL BUSBAR PROTECTION WITH FOLLOWING		293,294		7SS523	SIEMENS	7SS5231-5CA01+1AA1-2/GG
		U15.5001	87B+50BF-2/BU-D06	HIGH TROUGH-FAULT STABILITY EVEN IN CASE OF CT SATURATION.		295,296				
				NEUTRAL CURRENT CRITERION INSTANTANEOUS VALUES FOR FAULT RECORDING.		297,298				
				DISTURBANCE FREE AND FAST DATA TRANSFER TO & FROM CENTRAL UNIT						
				PHASE SEGRAGATED MEASUREMENT						
				REDUCE CT PERFORMANCE REQUIREMENTS						
				BUILT IN HUMAN MACHINE INTERFACE						
				BUILT IN BREAKER FAILURE FUNCTION.						
B				END FAULT PROTECTION FUNCTION						
				DISTURBANCE RECORDER						
				BINARY OUTPUT : 20						
				BINARY OUTPUT : 6+2-WD						
				FULLY NUMERICAL SIGNAL PROCESSING						
				RATED CURRENT : 1A						
				AUX. VOLTAGE : 60-250V DC						
				RATED FREQUENCY : 60HZ						
C	2	U22.5001	TS-1	TEST SWITCH FOR 87B+50BF-2/BU-D02 RELAY		293	3	MMLG02	ALSTOM	MMLG02 R1AA 0001D
		U22.5002	TS-2	TEST SWITCH FOR 87B+50BF-2/BU-D04 RELAY		295				
		U22.5003	TS-3	TEST SWITCH FOR 87B+50BF-2/BU-D06 RELAY		297				
	3	U26.101	74BF-2/BU-D02	DUAL TARGET RELAY FOR 87B+50BF-2/D02 AND 87B+50BF-2/D04 DC SUPERVISION		232	1	RXSF 1	ABB	RK 271 019-AN
			/74BF-2/BU-D04	AUXILIARY VOLTAGE : 110-125V DC		235				
				CONTACT DATA : 1NO + 2NC						
				FLAG : SELF RESET,REVERSE						
D	4	U26.301	74BF-2/BU-D06	DUAL TARGET RELAY FOR 87B+50BF-2/D06 DC SUPERVISION		238	1	RXSF 1	ABB	RK 271 019-AN
			/SPARE	AUXILIARY VOLTAGE : 110-125V DC						
				CONTACT DATA : 1NO + 2NC						
				FLAG : SELF RESET,REVERSE						
E										
F										
G	AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		LIST OF APPARATUS			
	01	13 49	FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5			
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							INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.			
							- C421 CD-323008 L01 L02 01			
							NG/D2-D (2012/01)			
							DMS VECTOR NGD200			



	1	2	3	4	5	6	7	8	9	10	
A	SR. NO.	GA. REF.	SCH. REF.	DESCRIPTION		SHT.	QTY.	TYPE	MAKE	ORDERING INFORMATION	
	5			MCB 2 POLE 6A, FOR DC SUPPLY		216	3	S2-H02	ABB	GH2820164R0377	
				WITH 2NC AUXILIARY CONTACT				S282UC-K6		S2C-H11L- 2CDS 200936 R0001	
		U39.5001	Q1	D02 ± BF2 SUPPLY							
B		U39.5002	Q2	D04 ± BF2 SUPPLY							
		U39.5003	Q3	D06 ± BF2 SUPPLY							
	6		C1,C2	MINIATURE CIRCUIT BREAKER, 2 POLE, 10A FOR		211	2	S202P-K10	ABB	2CDS 252 001 R0104	
				CONVENIENCE OUTLET WITH AUXILIARY SWITCH, 1NO + 1NC CONTACTS				+S2-H02			
C		U39.5004	C01	CONVENIENCE OUTLET 10A, 127V AC		211	2	USM45 & USMS45	LEGRAND	74140 & 74180	
			C02	CONVENIENCE OUTLET 10A, 220V AC							
	8		C3	THERMOSTAT FOR SPACE HEATER, 5-60°C		211	1	SK 3110	RITTAL	SK 3110	
	9	U39.5005	TJ	TELEPHONE JACK 1GANG 4WIRE		211	1	EDF410	EDISON	EDF410	
D	10		C7	ON/OFF SWITCH FOR SPACE HEATER		211	1	M2SS1-10B	ABB	1SFA 611 200 R1006	
								MCBH-10		1SFA 611 605 R1101	
	11		DS	DOOR SWITCH FOR CONTROL OF CUBICLE INTERNAL ILLUMINATION LAMP		211	1	LS30P	ABB	1SBV 010213 R1202	
	12		IL	INTERNAL ILLUMINATION CUBICLE LAMP SUITABLE FOR		211	1	T-4	SUNON	SP-20W	
E				127V AC, 60Hz SUPPLY, 20W							
	13		SH	SPACE HEATER, 55W, 127V, 60Hz		211	1	IFZEK7580104	RICA	-	
F											
G	AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		LIST OF APPARATUS				
	01	13 49	FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5				
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						INDEX		PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
						-		C421	CD-323008	L02L03	01

الشـركـة الوطنـية لنـقل الكـهرباء  
 National Grid sa

NG/D2-D (2012/01)  
 DMS VECTOR NGD200

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LABEL REF.	LABEL ENGRAVING	MATERIALS	ENGRAVING	LABEL SIZE	LETTER SIZE
U08.5001	U08.5001 87B+50BF-2/BU-D02	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U08.5002	U08.5002 87B+50BF-2/BU-D04	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U15.5001	U15.5001 87B+50BF-2/BU-D06	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U22.5001	U22.5001 IS-1	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U22.5002	U22.5002 IS-2	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U22.5003	U22.5003 IS-3	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U26.101	U26.101 74BF-2/D02	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U26.301	U26.301 74BF-2/D06	ALUMINUM PAPER FOIL	BLACK LETTERS	50X10mm	3mm
U39.5001	U39.5001 DC SUPPLY MCB FOR D02	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U39.5002	U39.5002 DC SUPPLY MCB FOR D04	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U39.5003	U39.5003 DC SUPPLY MCB FOR D06	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U39.5004	U39.5004 C01-127V,C02-220V	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm
U39.5005	U39.5005 TJ	TRAFOLITE	BLACK LETTERS ON WHITE BACKGROUND	50X15mm	4mm

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	LIST OF APPARATUS		الشركة الوطنية لنقل الكهرباء		 <b>نقل الكهرباء</b> National Grid sa	
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								SHT  CONT.	REV. NO.
								L04 L05	01

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[132KV BUSBAR PROTECTION MAIN-2 BAY UNIT PANEL]

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-	C421	CD-323009	SHT   CONT.	01
			000   001	

NG/D2-D (2012/01)

DMS

VECTOR

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LIGHTING, HEATER & SOCKET ALARM CKT.	212	X	X		DC SUPPLY DISTRIBUTION	216	X	X		CURRENT TRANSFORMER INPUTS -87B+50BF-2/BU-D02	221	X	X		CURRENT TRANSFORMER INPUTS -87B+50BF-2/BU-D04	222	X	X		CURRENT TRANSFORMER INPUTS -87B+50BF-2/BU-D06	223	X	X		87B+50BF-2/BU-D02 PROTN.RELAY-BINARY INPUTS	231	X	X		87B+50BF-2/BU-D02 PROTN.RELAY-BINARY INPUTS	232	X	X		CBF + BUSBAR PROTN.-2 TRIP RELAY CIRCUIT -D05	233	X	X		87B+50BF-2/BU-D04 PROTN.RELAY-BINARY INPUTS	234	X	X		87B+50BF-2/BU-D04 PROTN.RELAY-BINARY INPUTS	235	X	X		CBF + BUSBAR PROTN.-2 TRIP RELAY CIRCUIT -D03	236	X	X		87B+50BF-2/BU-D06 PROTN.RELAY-BINARY INPUTS	237	X	X		87B+50BF-2/BU-D06 PROTN.RELAY-BINARY INPUTS	238	X	X		CBF + BUSBAR PROTN.-2 TRIP RELAY CIRCUIT -D01	239	X	X												<table><thead><tr><th>CONTENTS</th><th>ABB SHT.NO.</th><th>REV.00</th><th>REV.01</th><th>REV.02</th></tr></thead><tbody><tr><td>COMMON ALARM CIRCUITS</td><td>292</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D02</td><td>293</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D02</td><td>294</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D04</td><td>295</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D04</td><td>296</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D06</td><td>297</td><td>X</td><td>X</td><td></td></tr><tr><td>BLOCK REFERENCE 87B+50BF-2/BU-D06</td><td>298</td><td>X</td><td>X</td><td></td></tr><tr><td>TERMINAL BLOCKS REFERENCE</td><td>301</td><td>X</td><td>X</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>					CONTENTS	ABB SHT.NO.	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
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SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	FUSE / LINK		WATTMETER		ELEMENT WITH NEGATED INHIBITING INPUT
	FUSE WITH THE SUPPLY SIDE INDICATED		VARMETER		ELEMENT WITH INPUT WHICH DOES NOT CARRY ANY LOGIC INFORMATION
	SINGLE-PHASE TRANSFORMER WITH TWO SEPARATE WINDINGS (TWO ALTERNATIVE FORMS)		POWER FACTOR METER		ELEMENT WITH POSTPONED OUTPUT
			POSITION INDICATOR		AND-ELEMENT WITH TWO INPUTS
	SINGLE-PHASE TRANSFORMER WITH FERRO MAGNETIC CORE		SYNCHROSCOPE		OR-ELEMENT WITH TWO INPUTS
	SINGLE-PHASE VOLTAGE TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		RECORDING VOLTMETER		LOGIC THRESHOLD ELEMENT WITH FOUR INPUTS AND THRESHOLD VALUE 2
			RECORDING WATTMETER		ELEMENT WITH THREE INPUTS FOR "2 AND ONLY 2"
	CURRENT TRANSFORMER (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		HOUR METER		EXCLUSIVE OR-ELEMENT WITH THREE INPUTS
			WATT-HOUR METER		LOGIC IDENTITY ELEMENT WITH THREE INPUTS
	CURRENT TRANSFORMER WITH TWO CORES (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		WATT-HOUR METER FOR ENERGY FROM A BUSBAR SYSTEM		MAJORITY ELEMENT WITH THREE INPUTS
			ELEMENT WITH STATIC INPUT		NEGATOR
	CURRENT TRANSFORMER WITH TWO SECONDARY WINDINGS ON ONE CORE (MULTI-LINE AND SINGLE-LINE REPRESENTATION)		ELEMENT WITH STATIC NEGATED INPUT		NAND ELEMENT WITH TWO INPUTS
			ELEMENT WITH STATIC NEGATED OUTPUT		NOR ELEMENT WITH TWO INPUTS
	FILTER		ELEMENT WITH DYNAMIC INPUT		BISTABLE ELEMENT
	HIGH-PASS FILTER		ELEMENT WITH DYNAMIC NEGATED INPUT		
	BAND-PASS FILTER		ELEMENT WITH INHIBITING INPUT		
	VOLTMETER				
	AMMETER				

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AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		GRAPHICAL SYMBOLS FOR DIAGRAMS				<div>نقل الكهرباء</div> <div>الشركة الوطنية لنقل الكهرباء</div> <div>National Grid SA</div>				
			DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5								
01 13 49			FACTORY ASBUILT		DATE STARTED 30.01.2013		DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY						
00 13 05			FOR APPROVAL		OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA						
REV. NO.			DATE		DESCRIPTION										
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## LEGENDS

±R1	DC SUPPLY – MAIN PROTECTION
±R2	DC SUPPLY – SECONDARY PROTECTION
±R3	DC SUPPLY – BACK UP PROTECTION
±IT	DC SUPPLY – INTER TRIP
FL	DC SUPPLY – FLASHING CIRCUIT
BB RS±	DC SUPPLY – BUS BAR – PROTECTION RESET
BB CBF±/CBF±	DC SUPPLY – CBF PROTECTION
R	RESET BUS – ALARM SYSTEM
CR	CONTROL ROOM
ECC	ENERGY CONTROL CENTRE
LOCAL	THE LOCATION OF CONTROLLED DEVICE
REMOTE	ANY OTHER LOCATION NOT LOCAL
ON	CB NORMALLY OPEN AUXILIARY CONTACT
OFF	CB NORMALLY CLOSED AUXILIARY CONTACT
A	COMMON
T	TEST POSITION
S	SERVICE POSITION
CS	CLOSE IN SERVICE POSITION
CT	CLOSE IN TEST POSITION
LS	LOCAL SERVICE
LT	LOCAL TEST
LC	LOCAL CLOSE
LO	LOCAL OPEN
RO	REMOTE OPEN
OP	OPERATE
RE	RESET

## NOTES

### LABELS

WHITE LABEL WITH BLACK LETTERING WILL BE PROVIDED FOR ALL MOUNTED APPARATUS EQUIPMENT IDENTIFICATION AND FUNCTION REFERENCE LABEL WILL BE PROVIDED FOR FRONT MOUNTED EQUIPMENTS OF THE PANEL AND EQUIPMENT IDENTIFICATION LABEL WILL BE PROVIDED FOR INTERNALLY MOUNTED EQUIPMENTS

### WIRING

PVC INSULATED 600V GRADE  
 2.5 SQ.mm. YELLOW COLOURED FOR CT CIRCUITS  
 2.5 SQ.mm. RE COLOURED FOR VT CIRCUITS  
 1.5 SQ.mm. GREY COLOURED FOR DC SUPPLY, SCADA AND CONTROL CIRCUITS  
 2.5 SQ.mm. BLACK COLOURED FOR AVC AND AC CIRCUITS  
 2.5 SQ.mm. YELLOW/GREEN COLOURED FOR EARTHING CONNECTIONS  
 FOLLOWING MARKERS SHALL BE PROVIDED ON FOLLOWING WIRES:  
 + SIGN FOR DC + WIRE  
 - SIGN FOR DC - WIRE

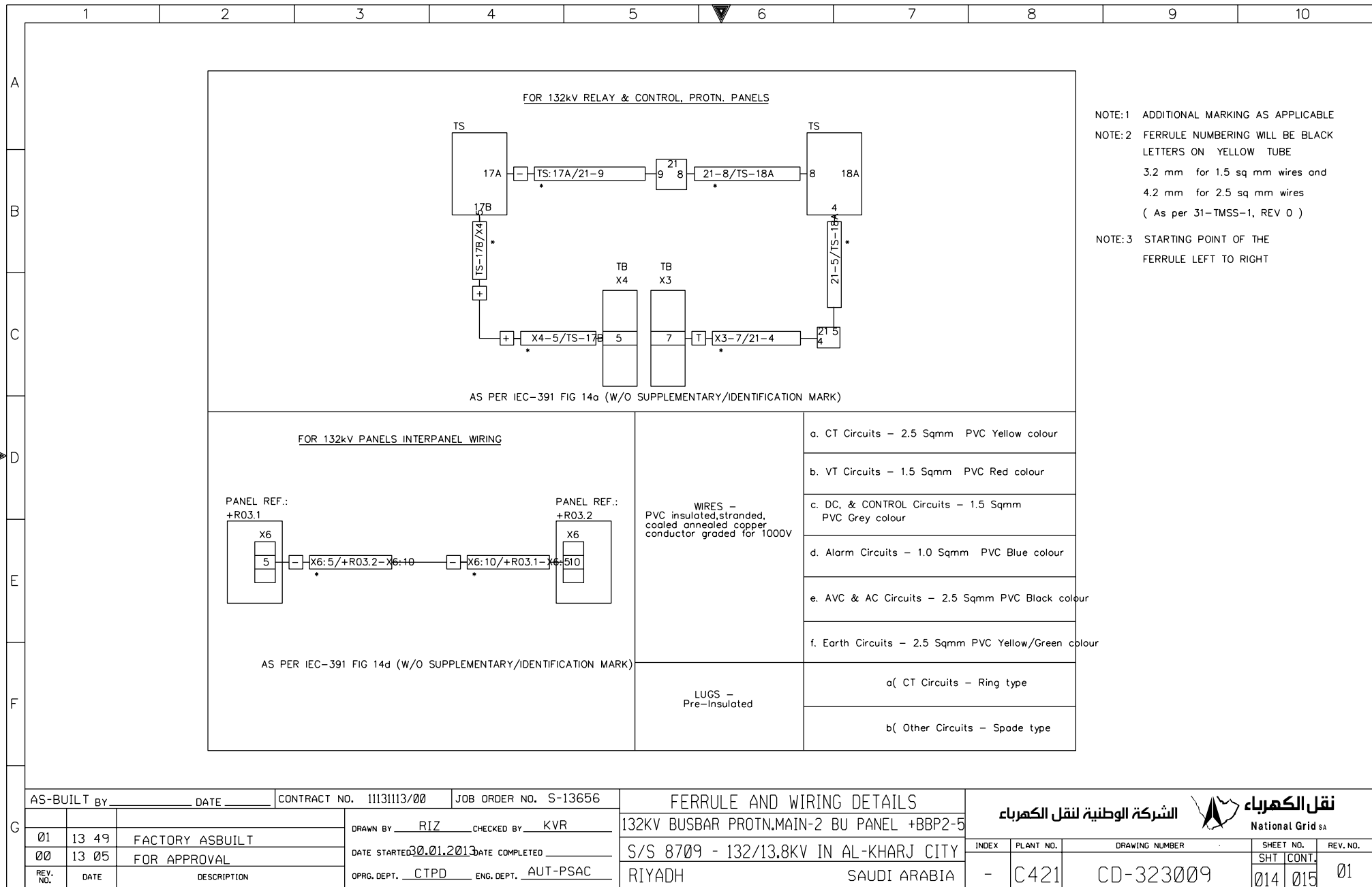
### LUGS

A. CT CIRCUITS– RING TYPE  
 B. OTHER CIRCUITS – SPADE TYPE

### FERULLING

YELLOW TUBE 3.2 mm FOR 1.5SQ mm WIRES AND 4.2 FOR 2.5 SQ mm WIRES  
 ( AS PER 31 – TMSS-1, RE.0 )

AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		COMMON LEGEND				الشركة الوطنية لنقل الكهرباء National Grid sa			
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5				INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013		DATE COMPLETED		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY				-	C421	CD-323009	013   014
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA				01			



NOTE:1 ADDITIONAL MARKING AS APPLICABLE

NOTE:2 FERRULE NUMBERING WILL BE BLACK LETTERS ON YELLOW TUBE

3.2 mm for 1.5 sq mm wires and

4.2 mm for 2.5 sq mm wires


( As per 31-TMSS-1, REV 0 )

NOTE:3 STARTING POINT OF THE FERRULE LEFT TO RIGHT



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MANUFACTURER



PROTECTION & SUBSTATION  
AUTOMATION

SCHEMATICS DWG.NO

SS 8709 13.8KV RELAY PANELS

CD-322952 13.8KV Capacitor Bank-1 Protection Panel

CD-322954 13.8KV Capacitor Bank-2 Protection Panel

CD-322956 13.8KV Capacitor Bank-2 Protection Panel

CD-322958 13.8 KV ACCS PANEL

CD-322962 13.8KV ACSE PANEL

CD-322968 13.8KV Under Voltage Load Shedding Panel

CD-322964 13.8KV Under Frequency Load Shedding Panel-1

CD-322966 13.8KV Under Frequency Load Shedding Panel-2

PANEL DESCRIPTION

SS 8709 13.8KV RELAY PANELS

13.8KV Capacitor Bank-1 Protection Panel

13.8KV Capacitor Bank-2 Protection Panel

13.8KV Capacitor Bank-2 Protection Panel

13.8 KV ACCS PANEL

13.8KV ACSE PANEL

13.8KV Under Voltage Load Shedding Panel

13.8KV Under Frequency Load Shedding Panel-1

13.8KV Under Frequency Load Shedding Panel-2

PANEL REFERENCE

+CBP-1

+CBP-2

+CBP-3

+ACCS

+ACSE

+UVLS

+UFLS01

+UFLS02

AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		DRAWING REFERENCES				الشركة الوطنية لنقل الكهرباء National Grid sa				
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5				INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
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REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA				-	C421	CD-323009	016   051	01

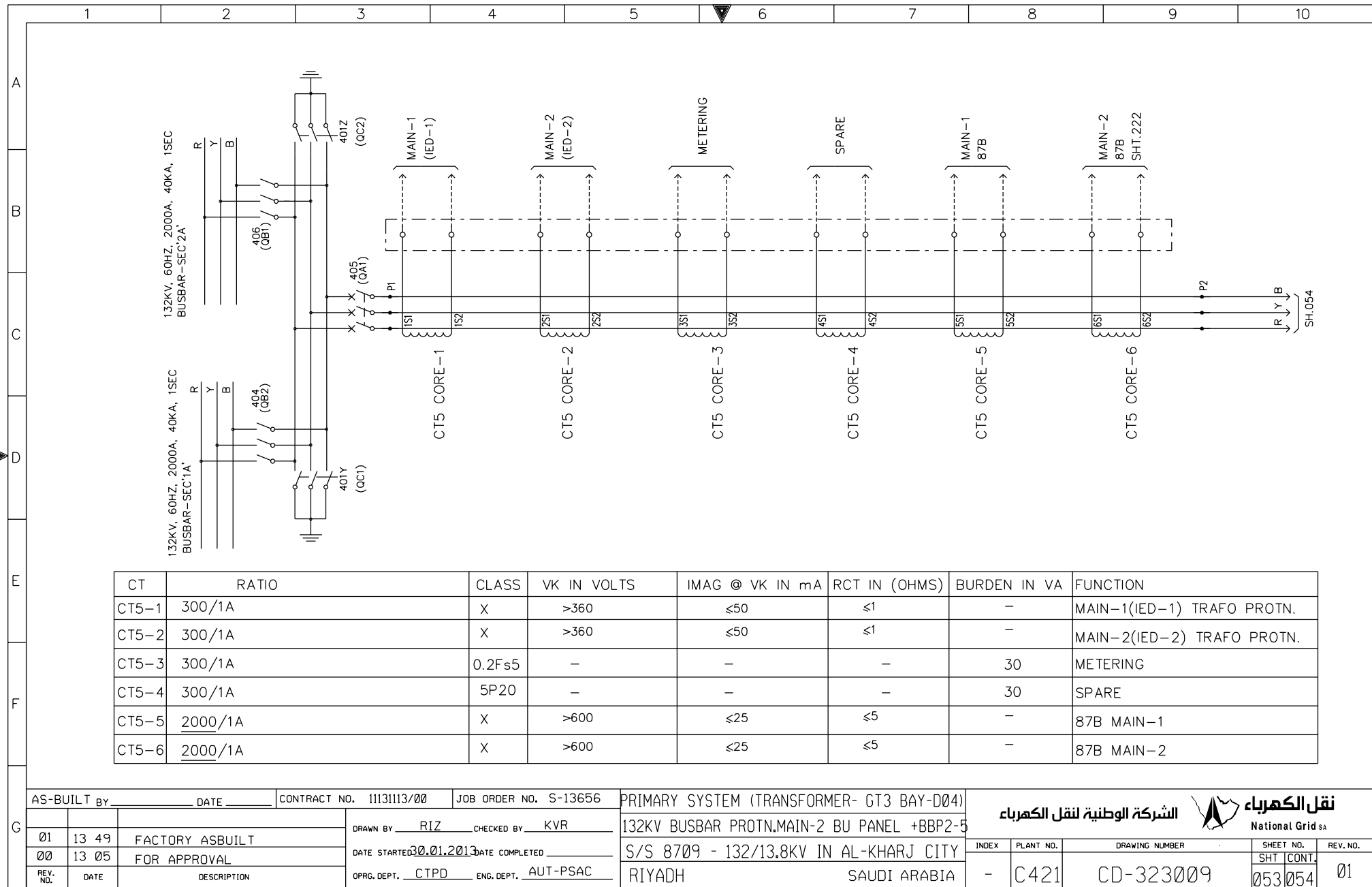
NG/D2-D (2012/01)

DMS VECTOR NGD200

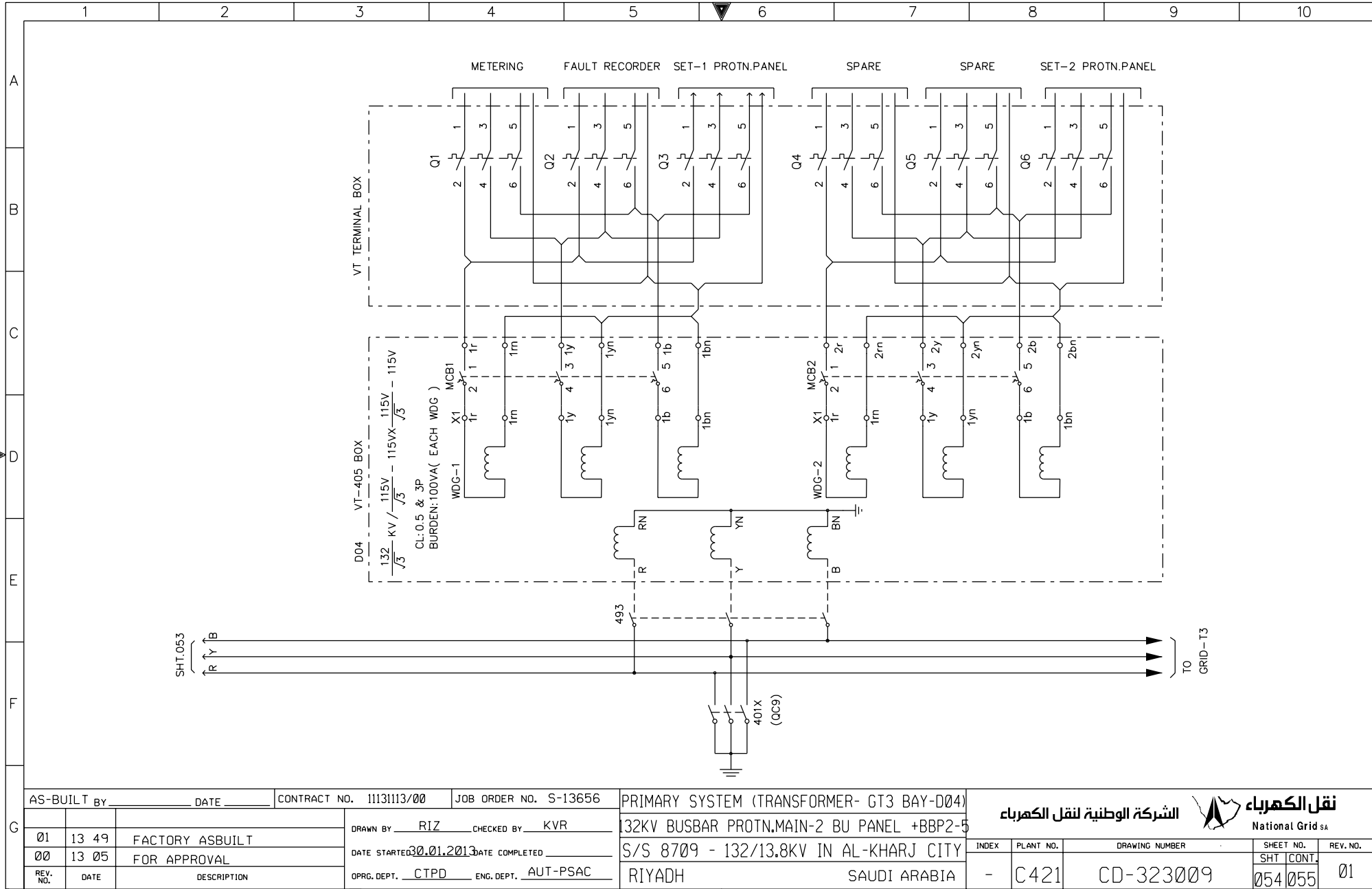
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National Grid SA

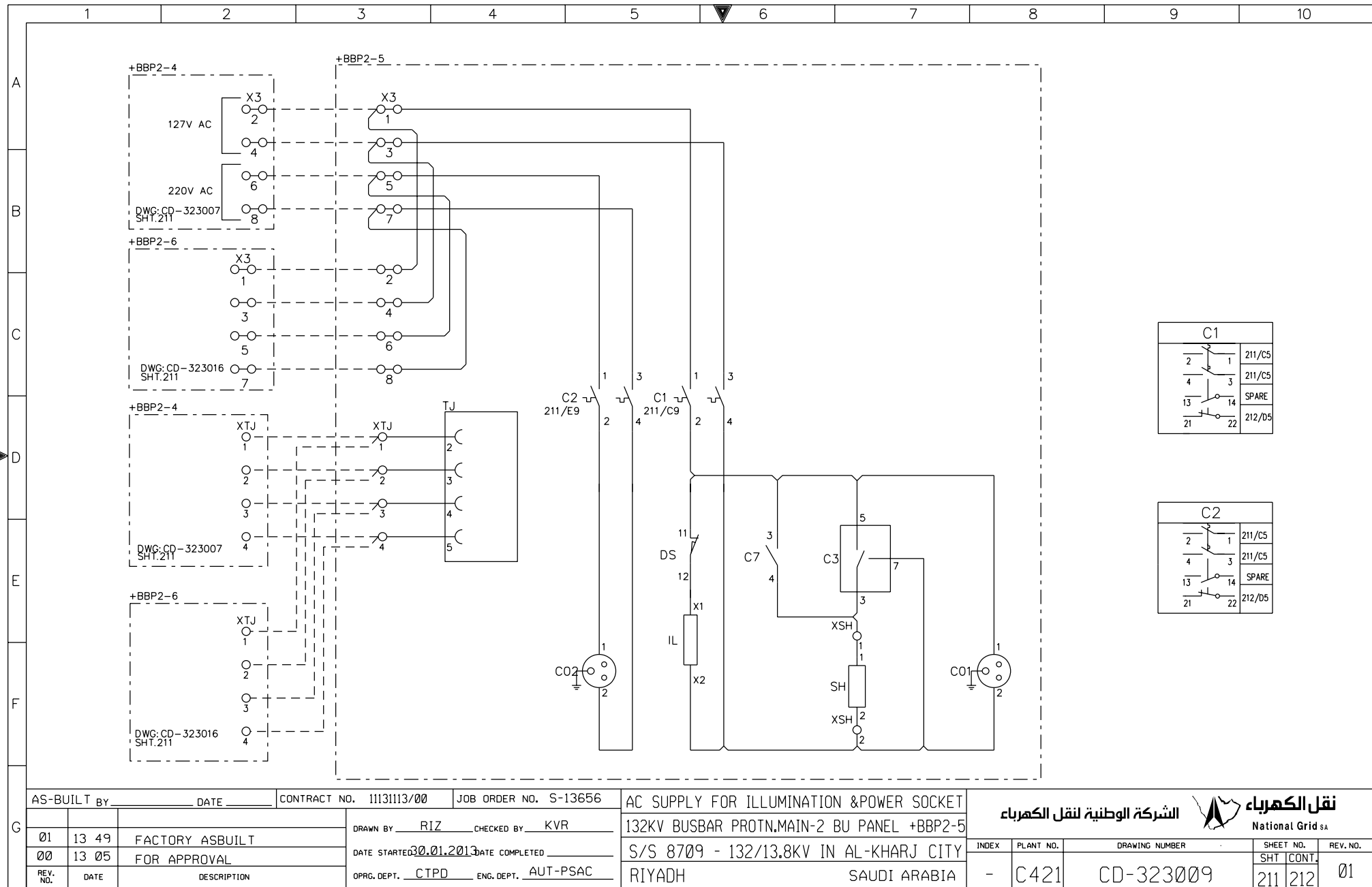
DMS VECTOR

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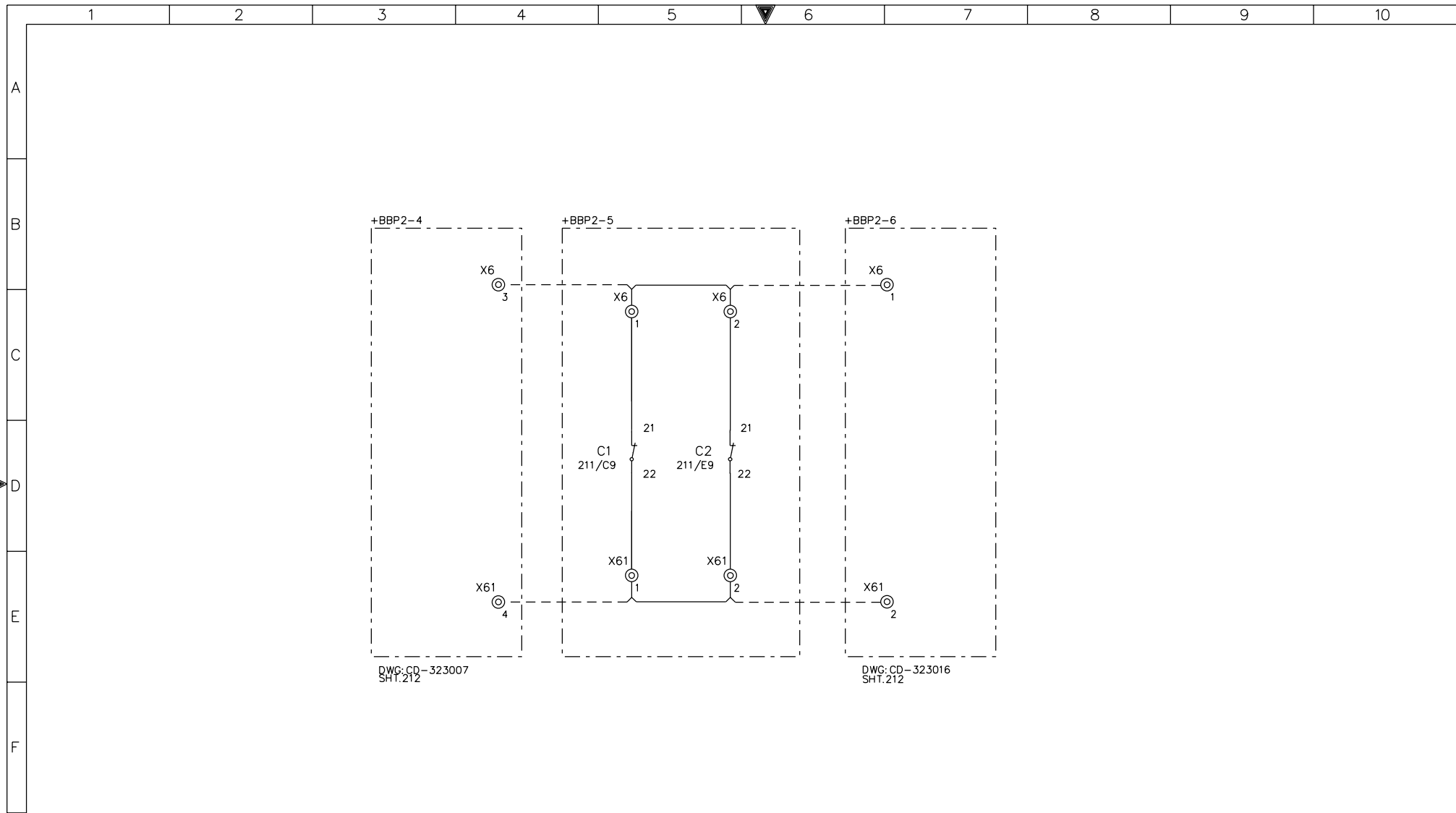








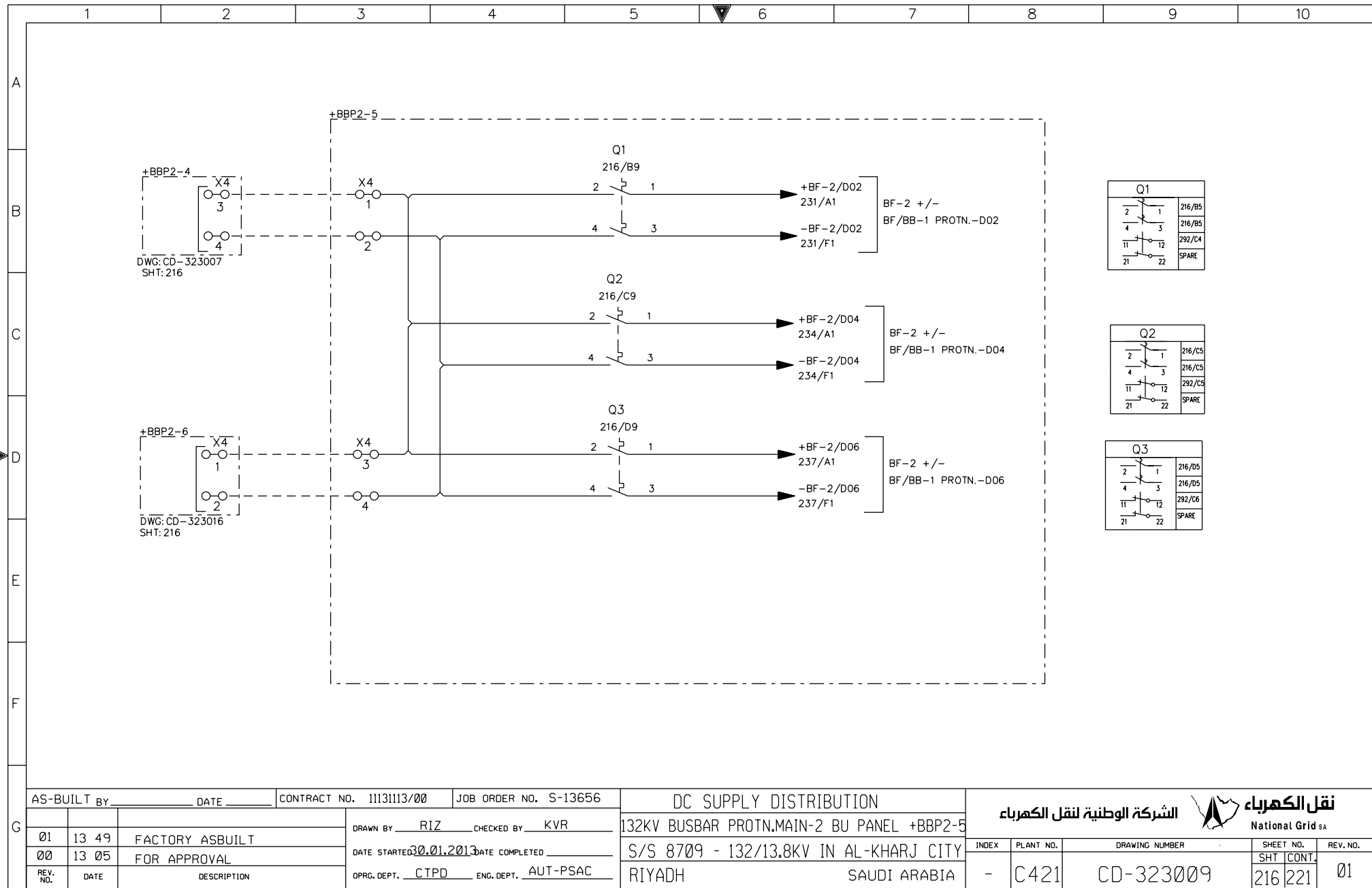
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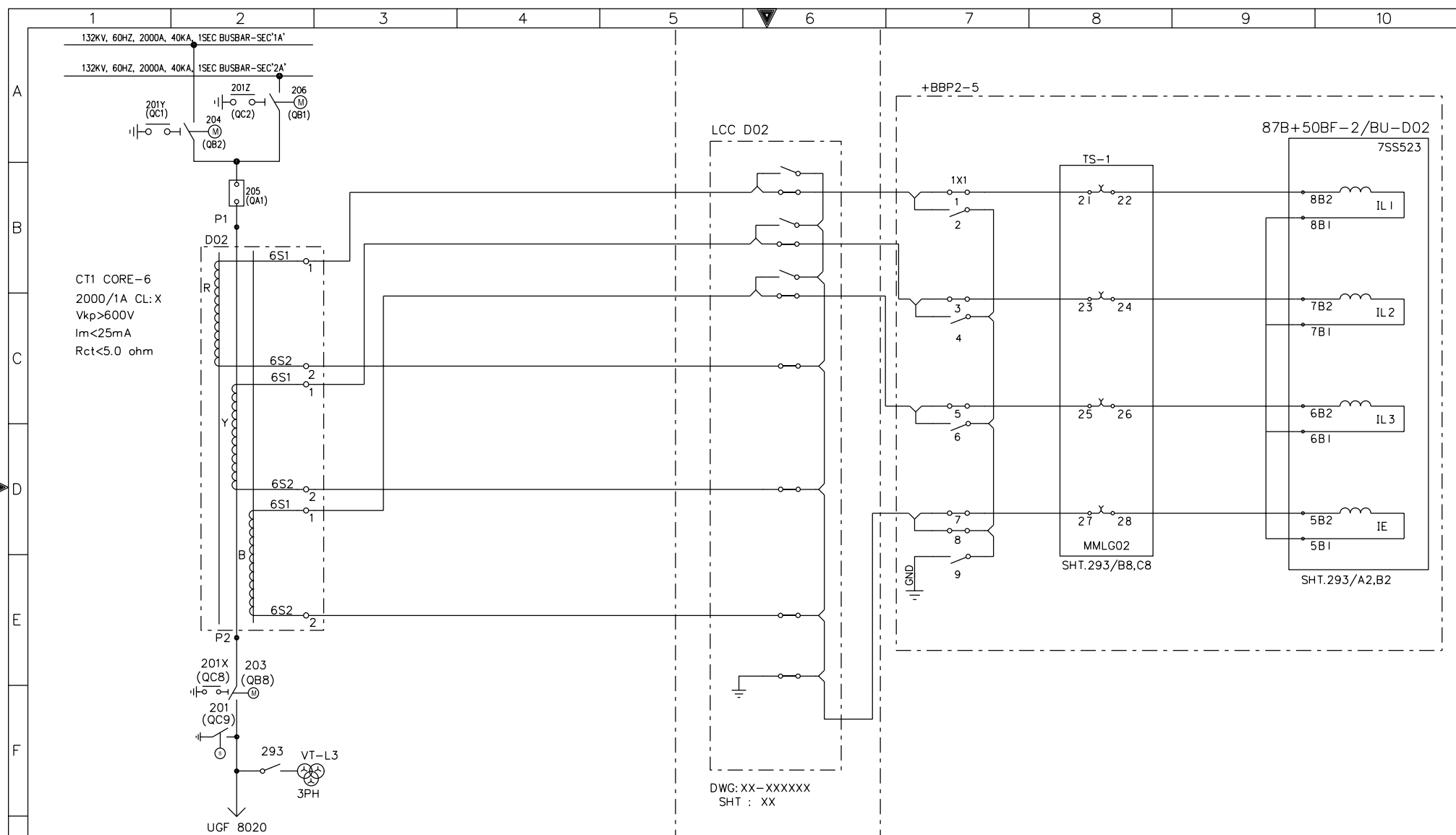
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AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		CUB.LIGHTING,HEATER&SOKET ALARM CKT.				
			DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5				
01 13 49			FACTORY ASBUILT		DATE STARTED 30.01.2013		DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		
00 13 05			FOR APPROVAL		OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA		
REV. NO.			DATE			DESCRIPTION			INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.		
									- C421 CD-323009 212   216 01		

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AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		DC SUPPLY DISTRIBUTION		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء	
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		National Grid sa		National Grid sa	
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013		DATE COMPLETED		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX		PLANT NO.	
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH		SAUDI ARABIA		DRAWING NUMBER	
									- C421		CD-323009	
											SHEET NO.	
											216   221	
											REV. NO.	
											01	



DWG: XX-XXXXXX  
SHT : XX

AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 49	FACTORY ASBUILT	DRAWN BY RIZ	CHECKED BY KVR
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013	DATE COMPLETED
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD	ENG. DEPT. AUT-PSAC

CURRENT TRANSFORMER INPUTS -87B+50BF-2/BU-D02  
132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5  
S/S 8709 - 132/13.8KV IN AL-KHARJ CITY  
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء  
National Grid SA

INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-323009	221/222	01

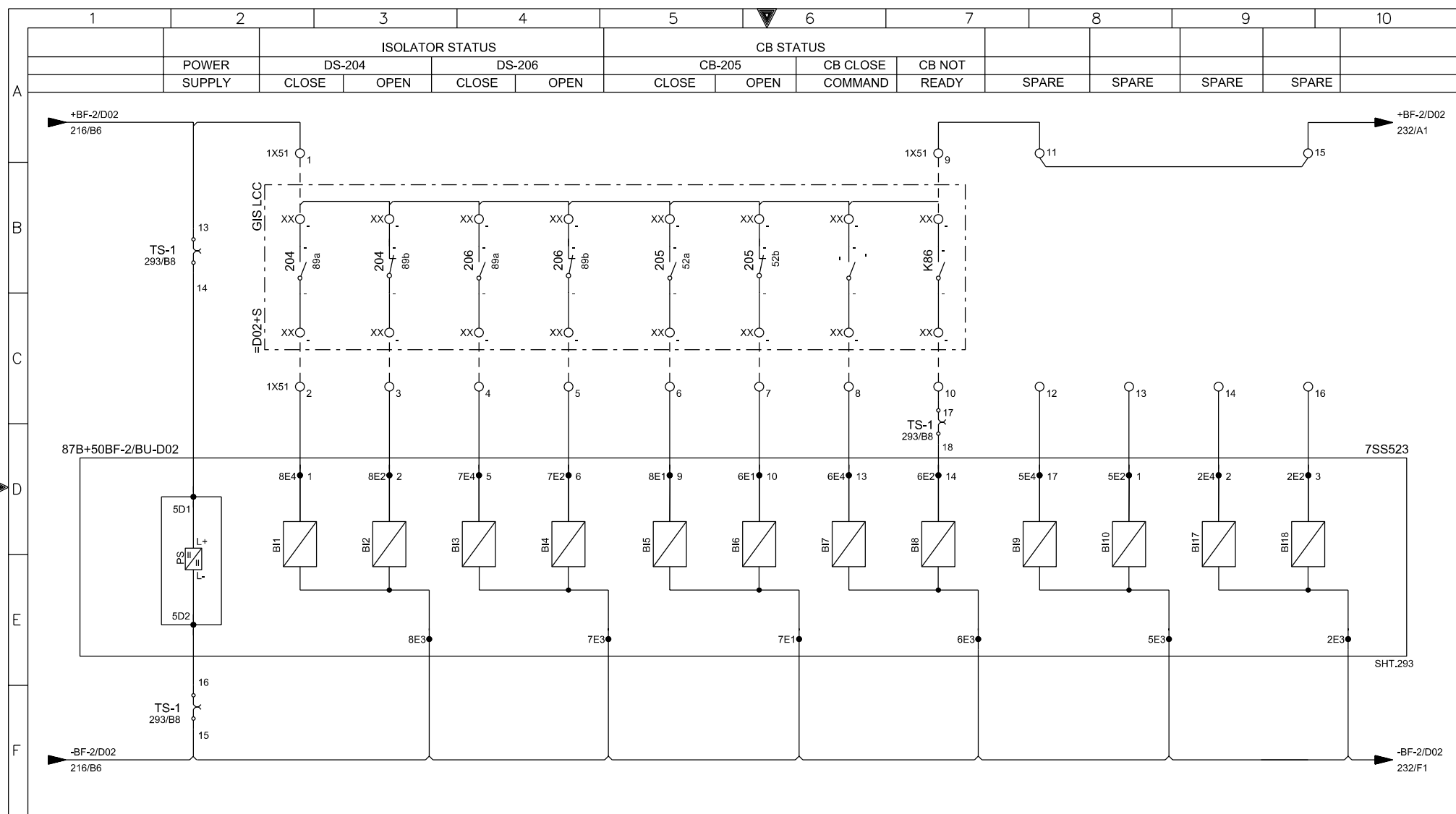
NG/D2-D (2012/01)  
DMS VECTOR NGD200

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AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_

CONTRACT NO. 1113113/00

JOB ORDER NO. S-13656

01

13 49

FACTORY ASBUILT

00

13 05

FOR APPROVAL

REV. NO.

DATE

DESCRIPTION

DRAWN BY RIZ

CHECKED BY KVR

DATE STARTED 30.01.2013

DATE COMPLETED \_\_\_\_\_

OPRG. DEPT. CTPD

ENG. DEPT. AUT-PSAC

87B+50BF-2/BU-D02 PROTN.RELAY - BINARY INPUTS

132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5

S/S 8709 - 132/13.8KV IN AL-KHARJ CITY

RIYADH

SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء



National Grid SA

INDEX

PLANT NO.

DRAWING NUMBER

SHEET NO.

REV. NO.

-

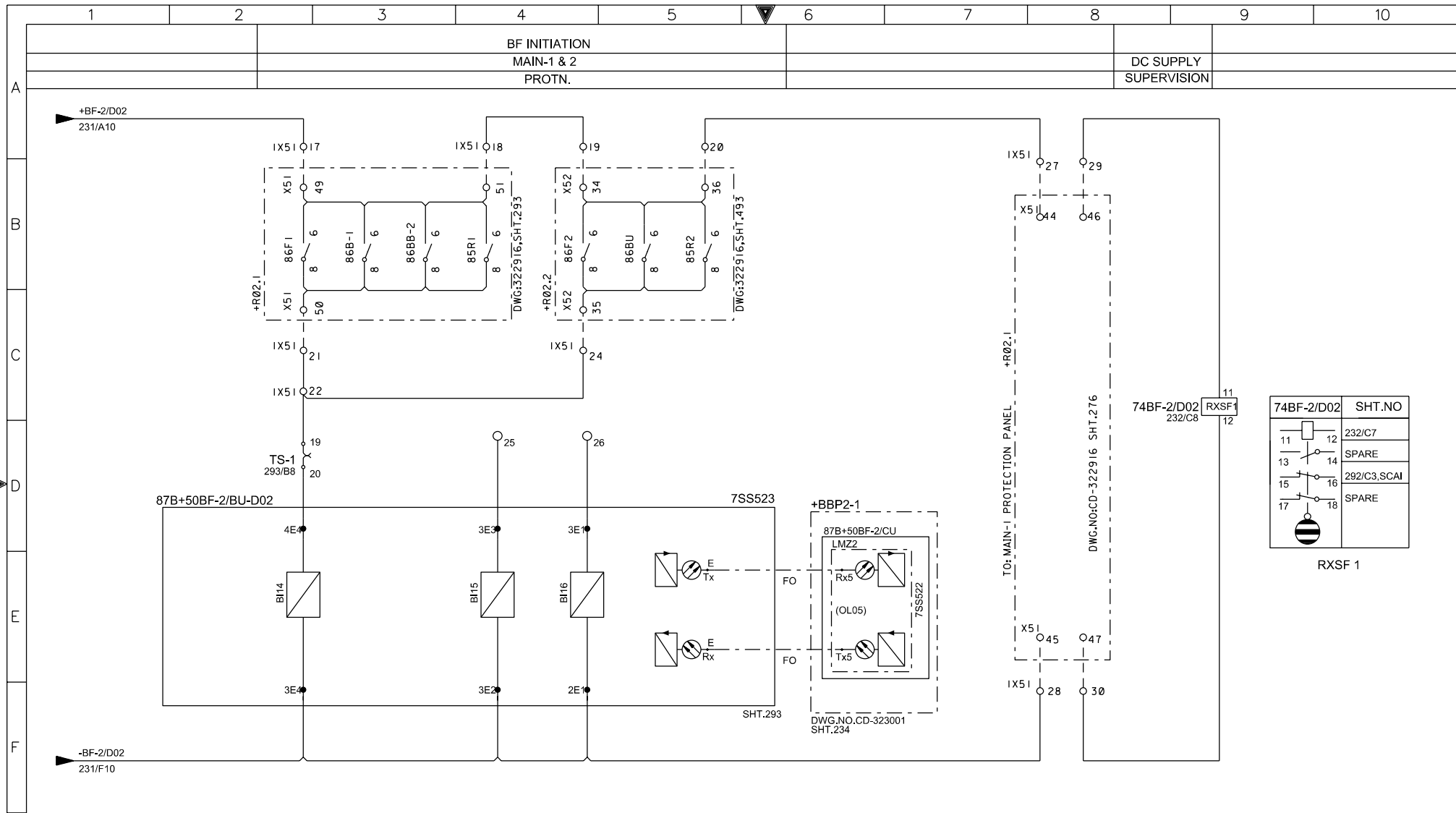
C421

CD-323009

231

232


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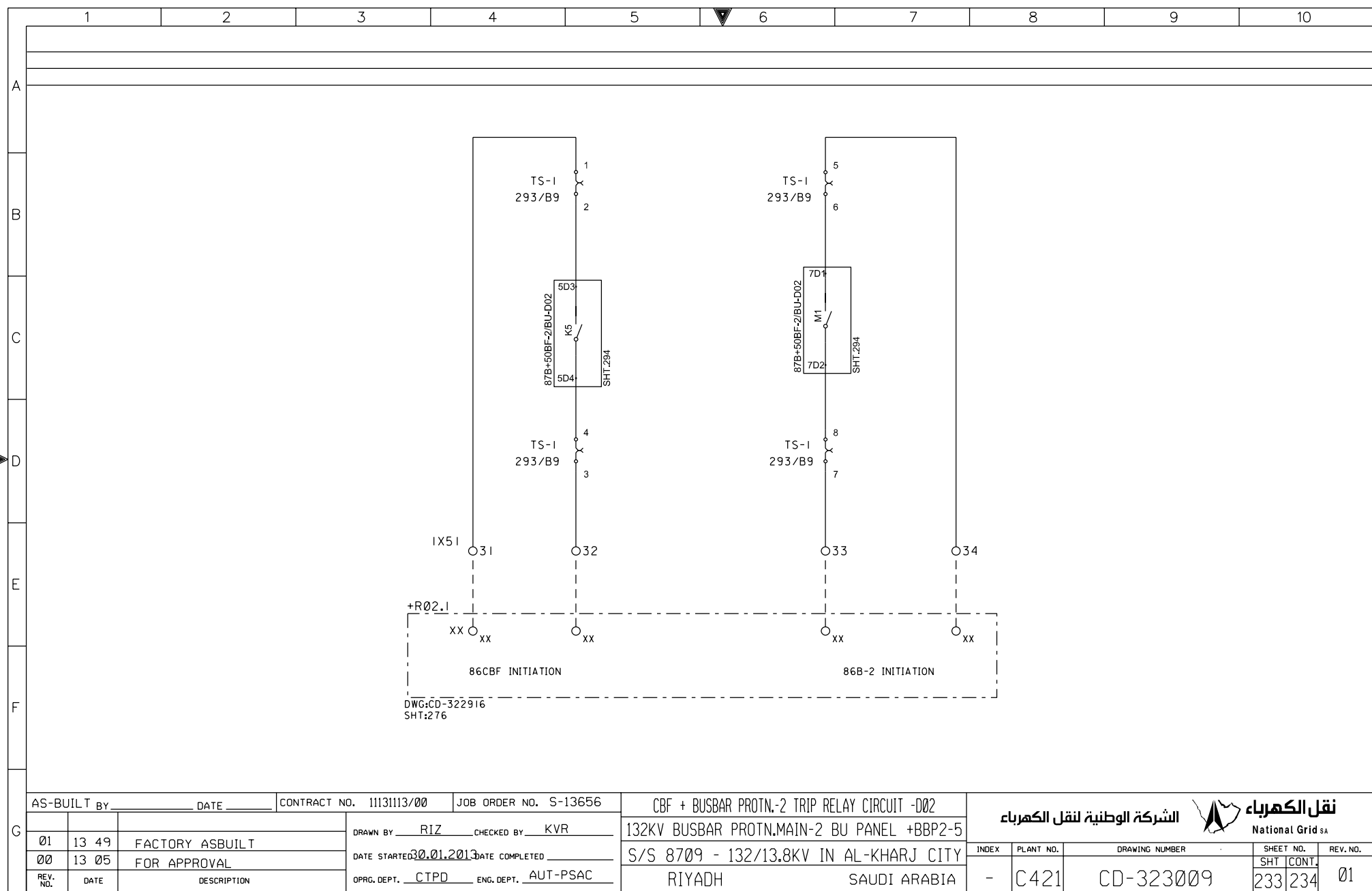


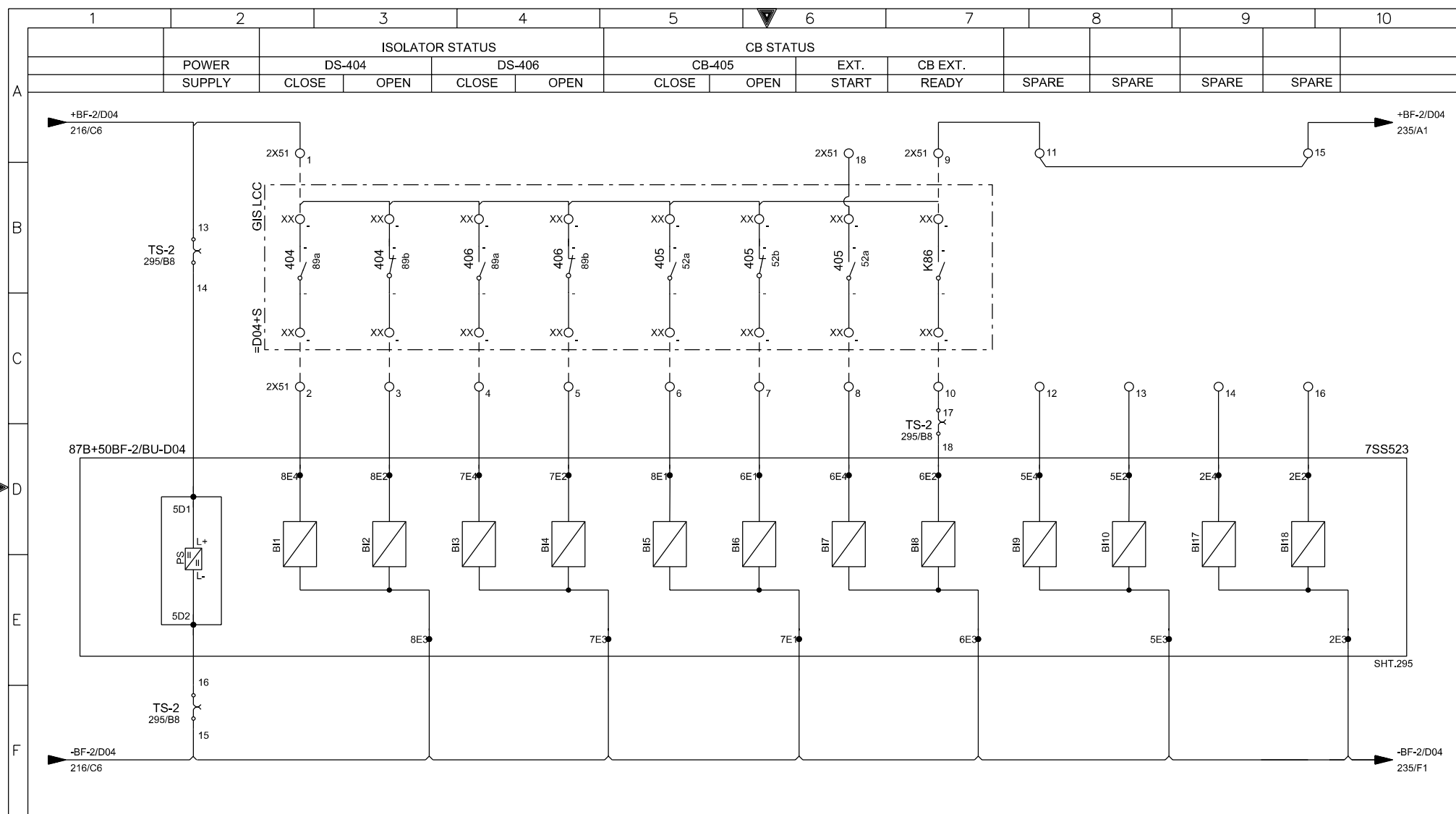
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12	SPARE
13	SPARE
14	292/C3,SCAI
15	SPARE
16	SPARE
17	SPARE
18	SPARE

RXS F 1

G

AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	87B+50BF-2/BU-D02 PROTN.RELAY - BINARY INPUTS	<div><div>نقل الكهرباء</div><div>الشركة الوطنية لنقل الكهرباء</div><div>National Grid SA</div></div>				
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5	INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013 DATE COMPLETED _____	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY	-	C421	CD-323009	SHT  CONT.	01
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA					





AS-BUILT BY \_\_\_\_\_ DATE \_\_\_\_\_

CONTRACT NO. 1113113/00

JOB ORDER NO. S-13656

87B+50BF-2/BU-D04 PROT.N.RELAY - BINARY INPUTS

01

13 49

FACTORY ASBUILT

00

13 05

FOR APPROVAL

REV. NO.

DATE

DESCRIPTION

DRAWN BY RIZ

CHECKED BY KVR

DATE STARTED 30.01.2013

DATE COMPLETED \_\_\_\_\_

OPRG. DEPT. CTPD

ENG. DEPT. AUT-PSAC

132KV BUSBAR PROT.N.MAIN-2 BU PANEL +BBP2-5

S/S 8709 - 132/13.8KV IN AL-KHARJ CITY

RIYADH

SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء



National Grid sa

INDEX

PLANT NO.

DRAWING NUMBER

SHEET NO.

REV. NO.

-

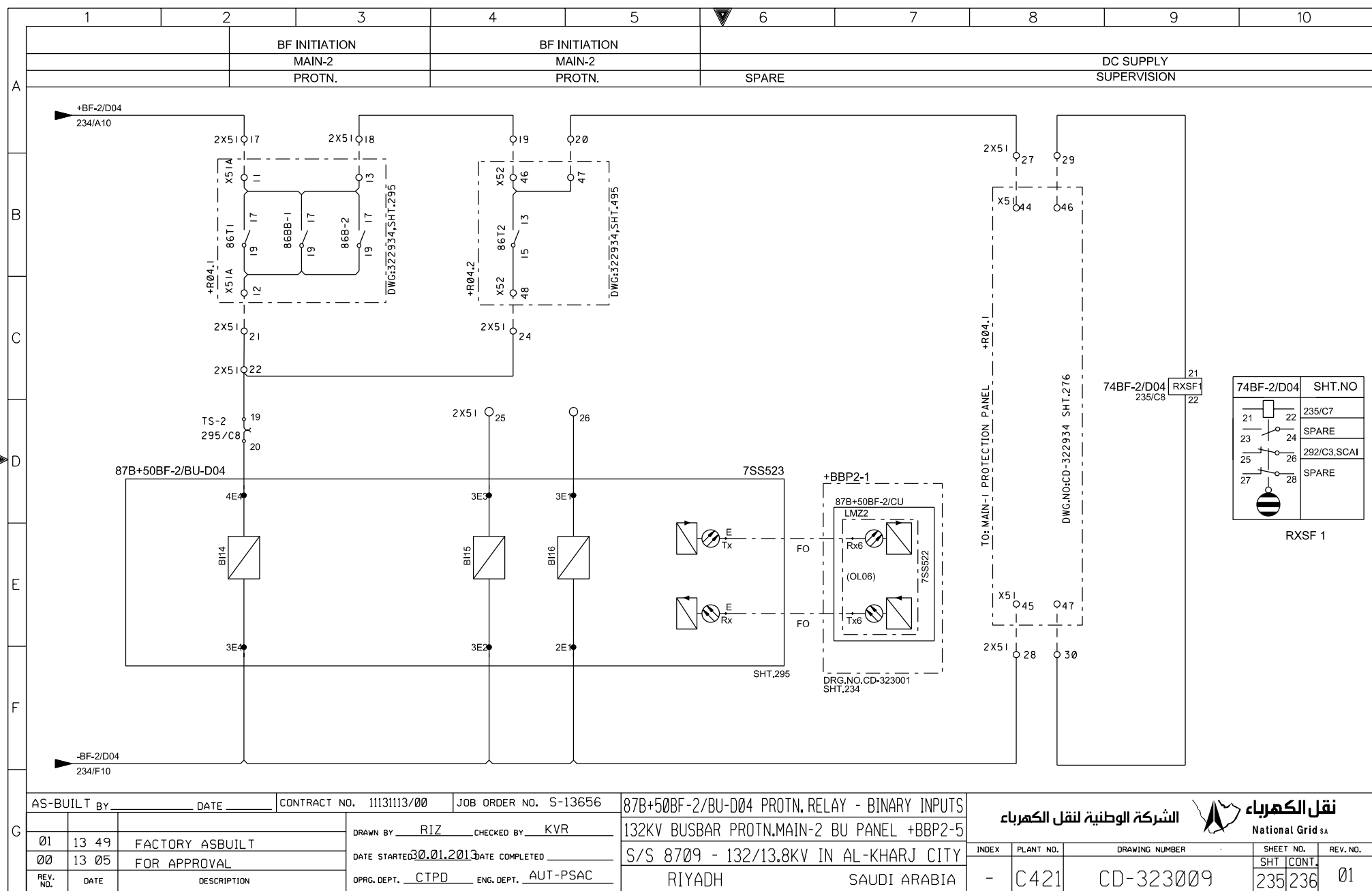
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CD-323009

234

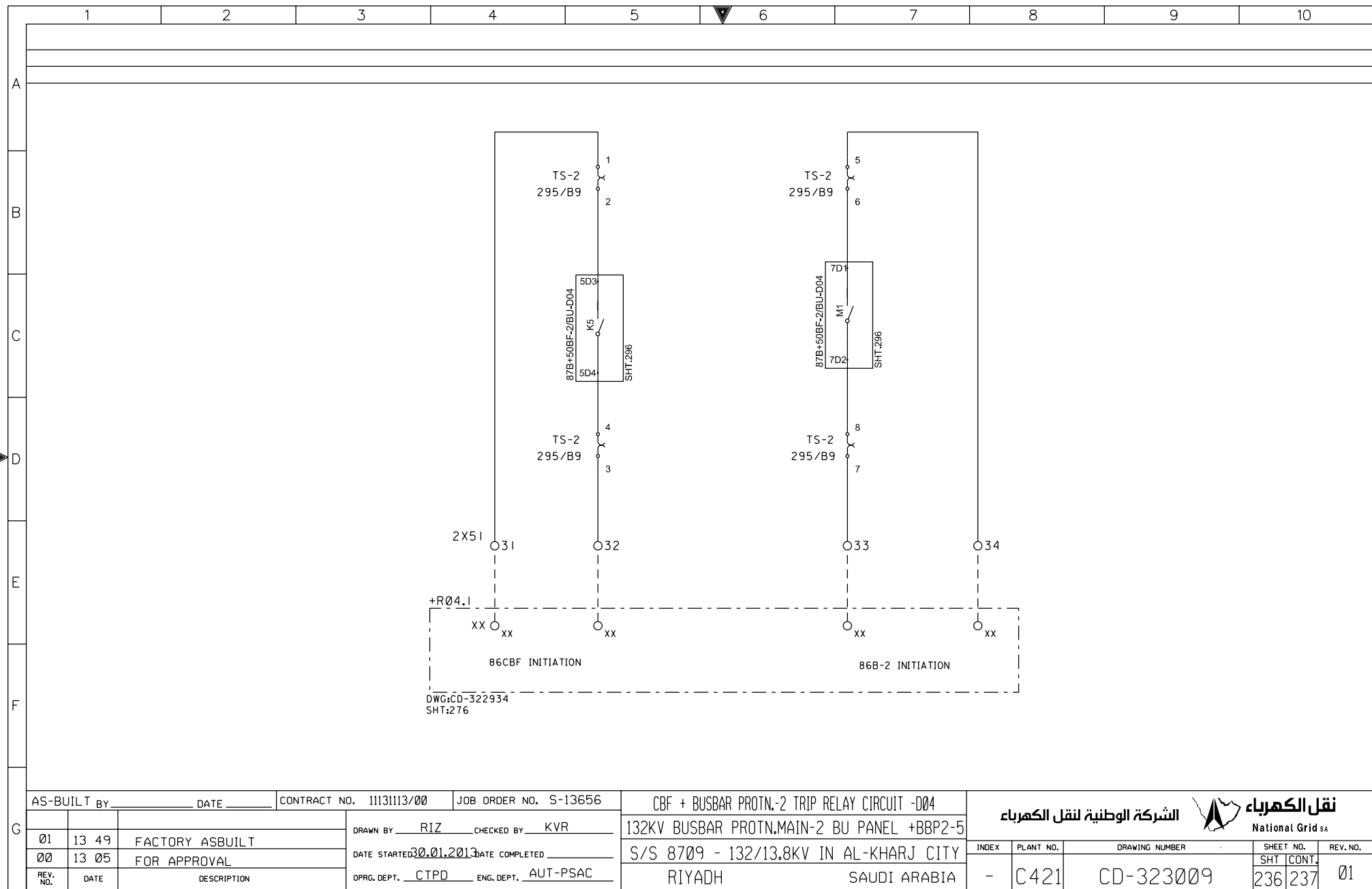
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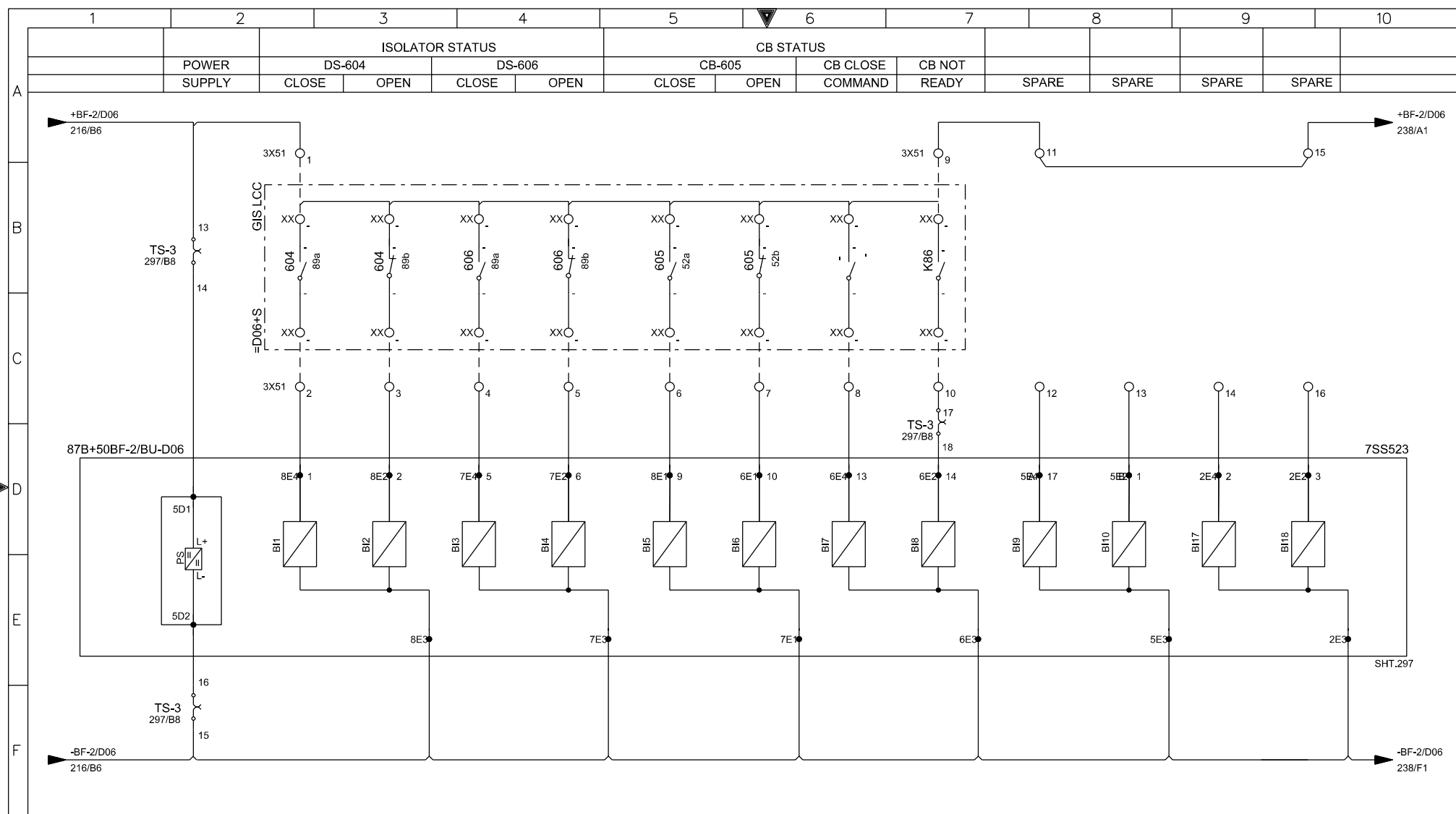
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**الشركة الوطنية لنقل الكهرباء**  
**نقل الكهرباء**  
 National Grid SA

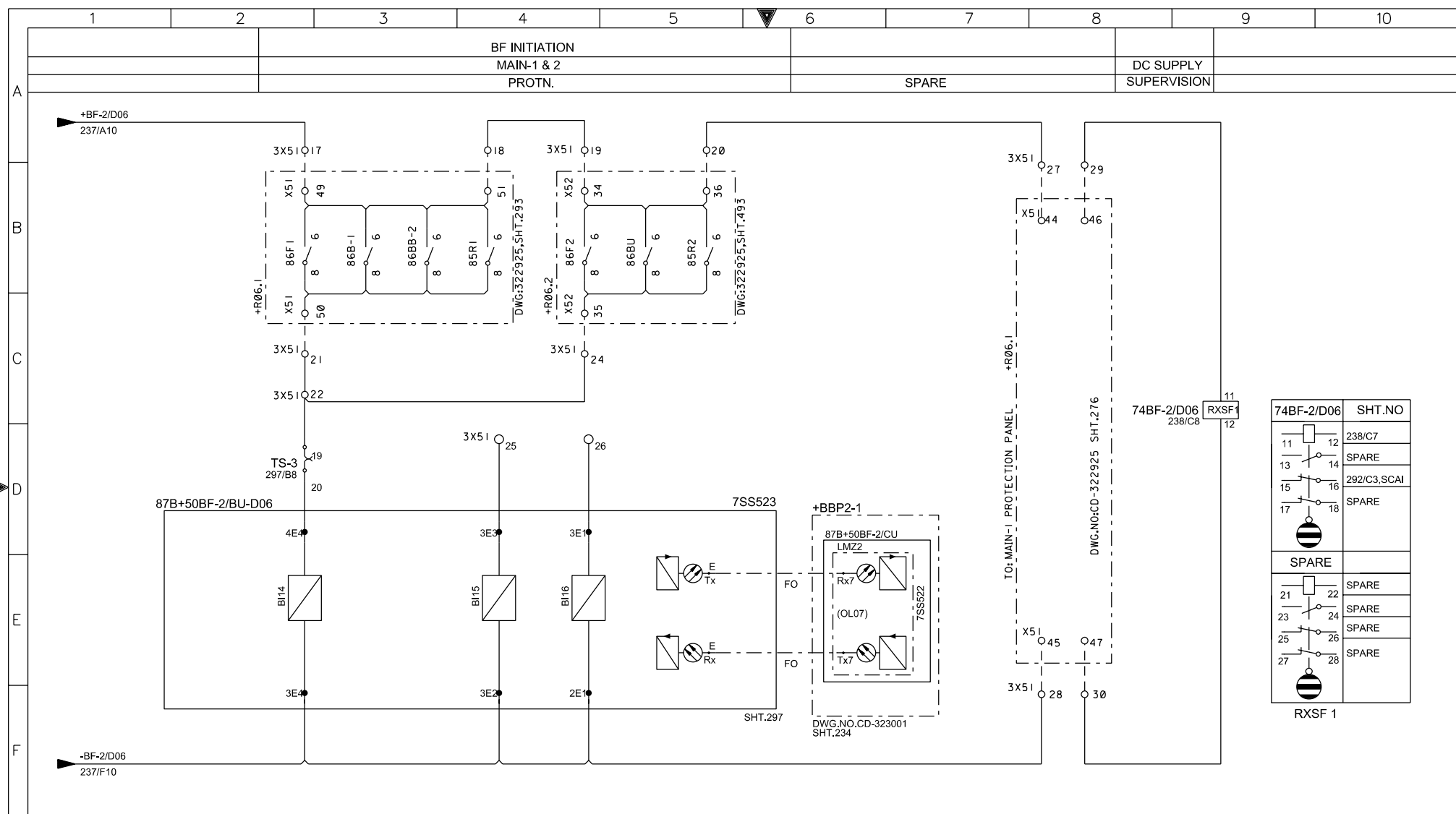
INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
-	C421	CD-323009	235/236	01





AS-BUILT BY _____ DATE _____		CONTRACT NO. 1113113/00		JOB ORDER NO. S-13656		87B+50BF-2/BU-D06 PROTN. RELAY - BINARY INPUTS		الشركة الوطنية لنقل الكهرباء	
01	13 49	FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN. MAIN-2 BU PANEL +BBP2-5		National Grid sa	
00	13 05	FOR APPROVAL		DATE STARTED 30.01.2013 DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX PLANT NO. DRAWING NUMBER SHEET NO. REV. NO.	
REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA		- C421 CD-323009 237/238 01	

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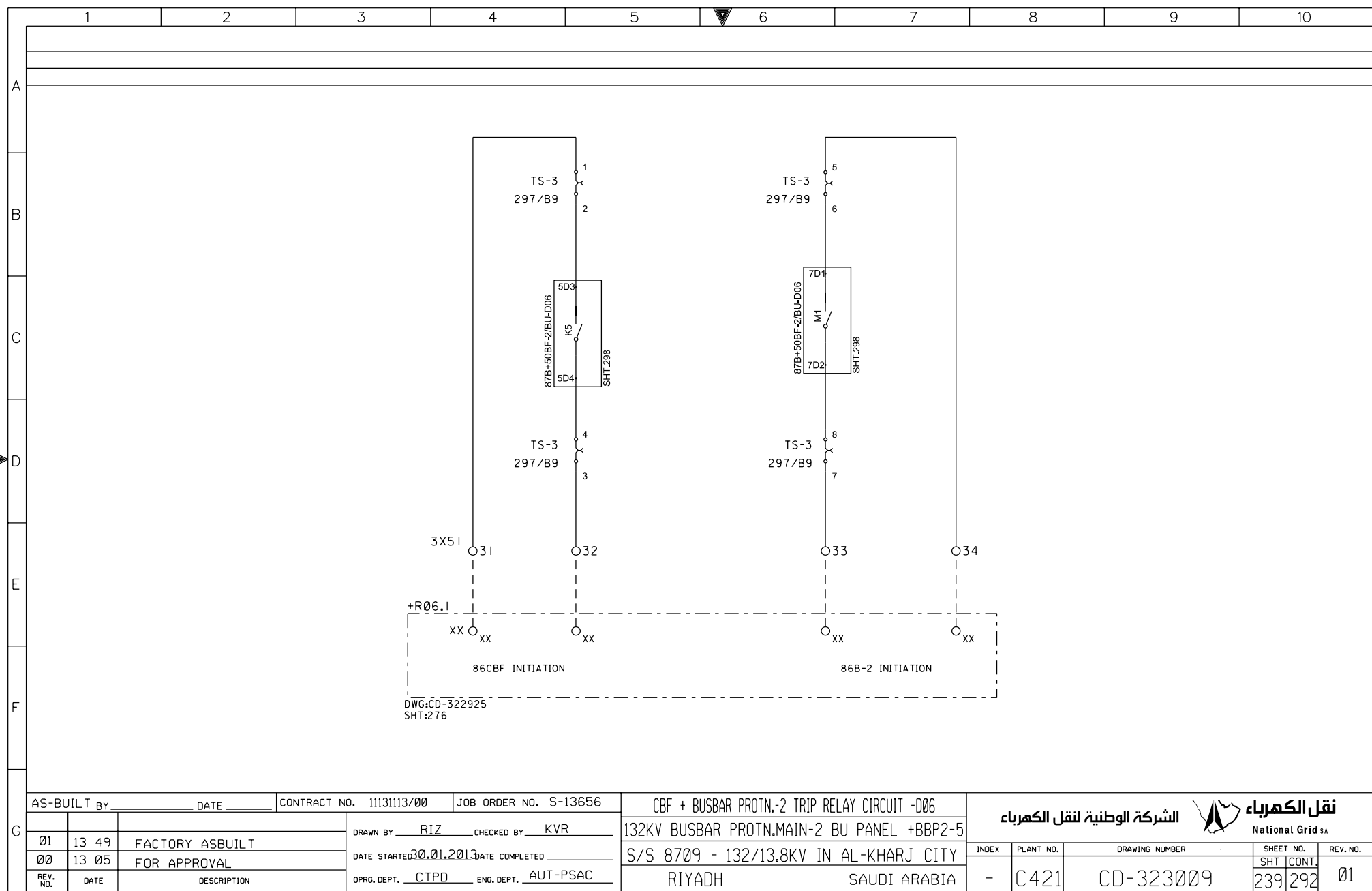
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13	292/C3,SCAI
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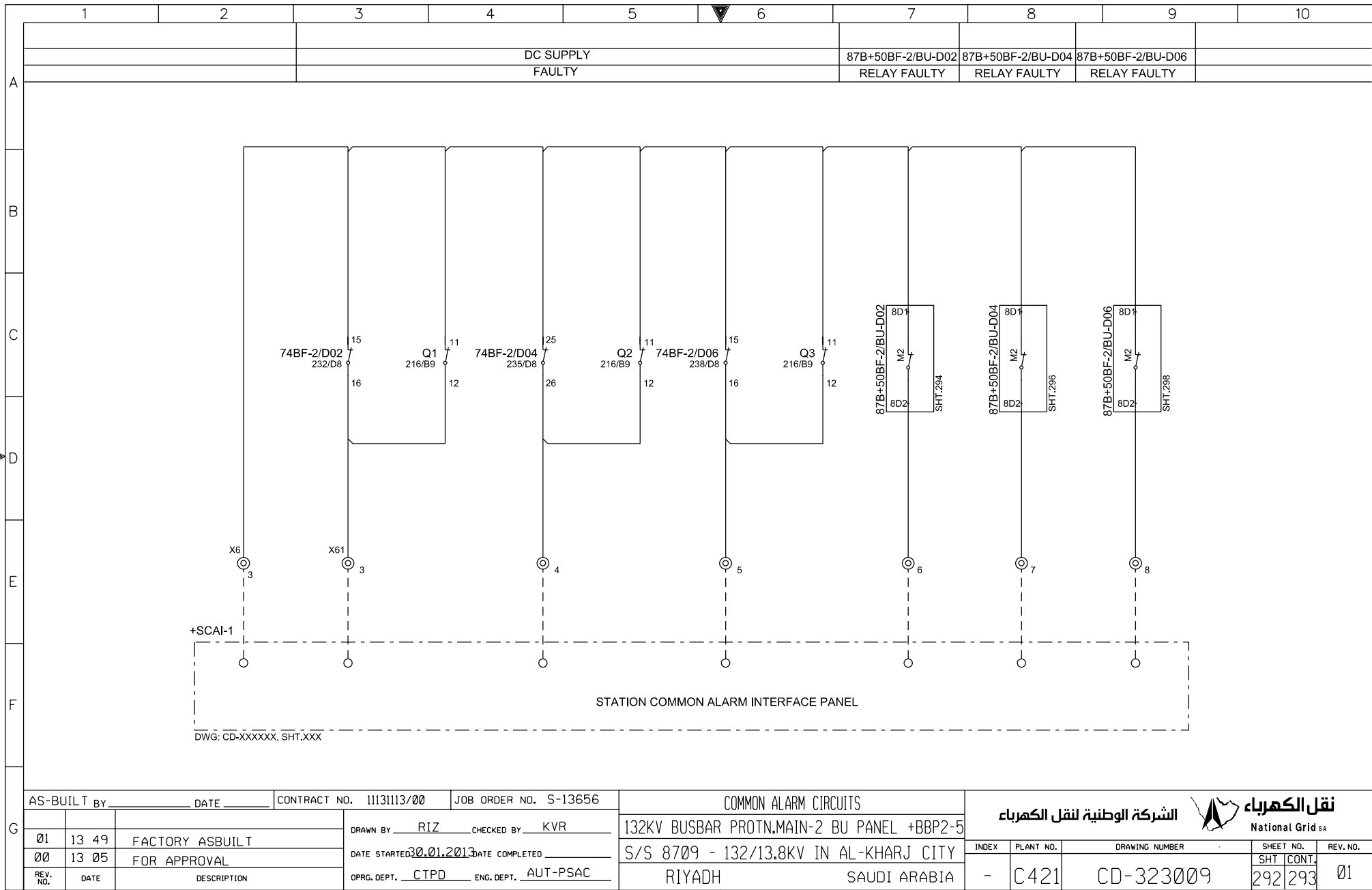
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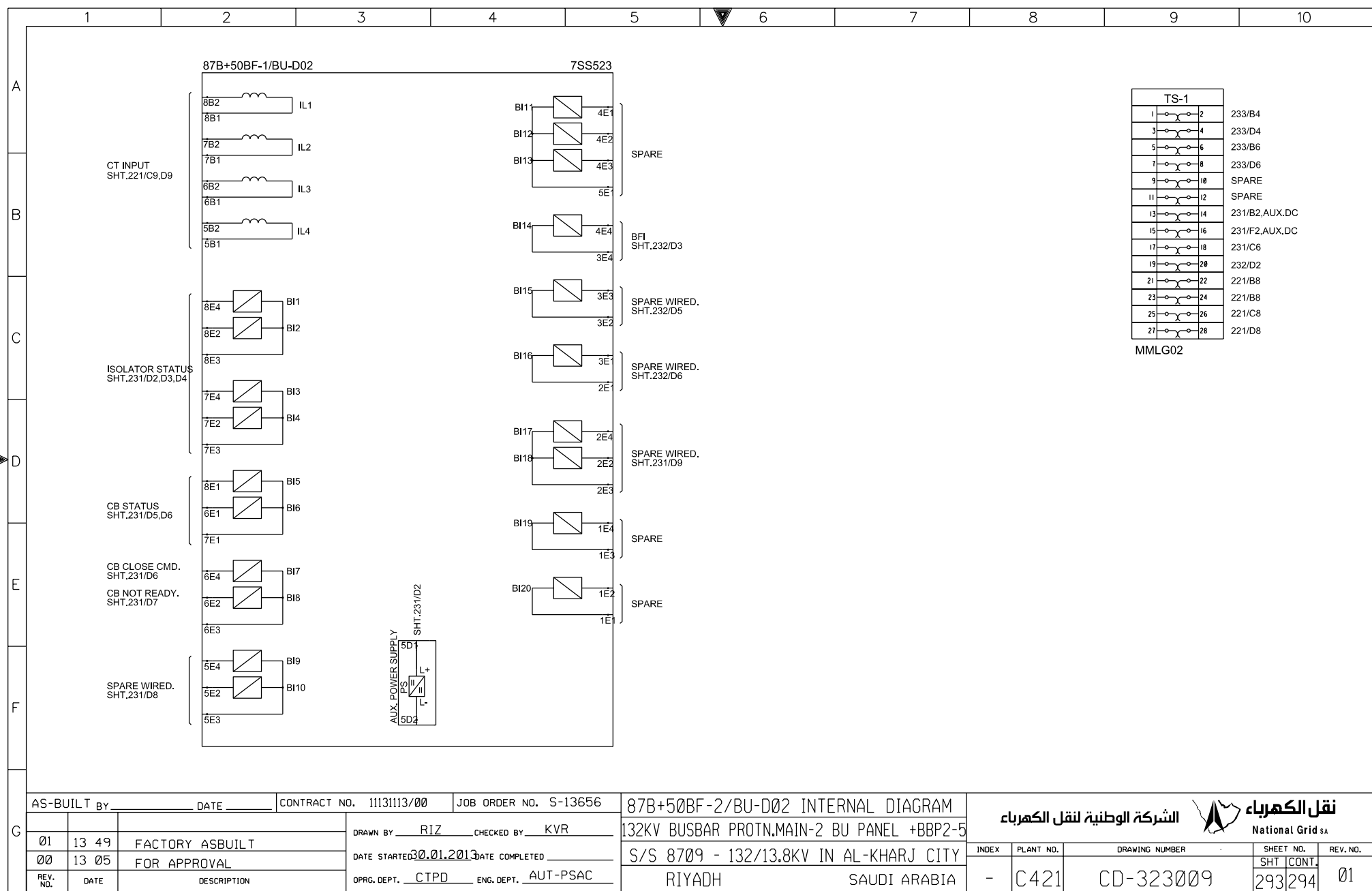
AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00	JOB ORDER NO. S-13656	87B+50BF-2/BU-D06 PROTN.RELAY - BINARY INPUTS	الشركة الوطنية لنقل الكهرباء National Grid SA	
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ CHECKED BY KVR	132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013 DATE COMPLETED _____	S/S 8709 - 132/13.8KV IN AL-KHARJ CITY	INDEX	PLANT NO.
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC	RIYADH SAUDI ARABIA	-	C421
					DRAWING NUMBER	CD-323009
					SHEET NO.	238/239
					REV. NO.	01

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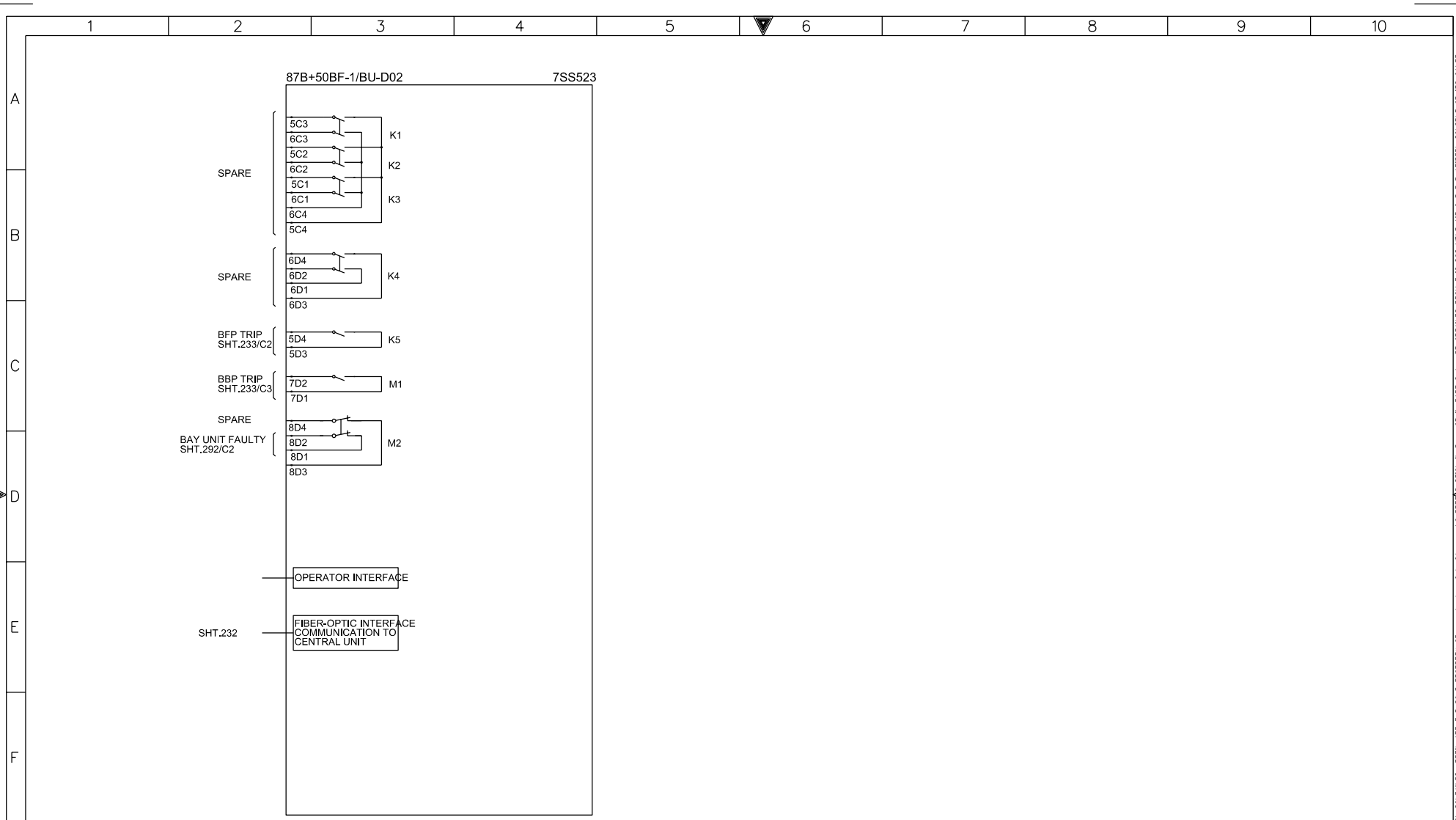






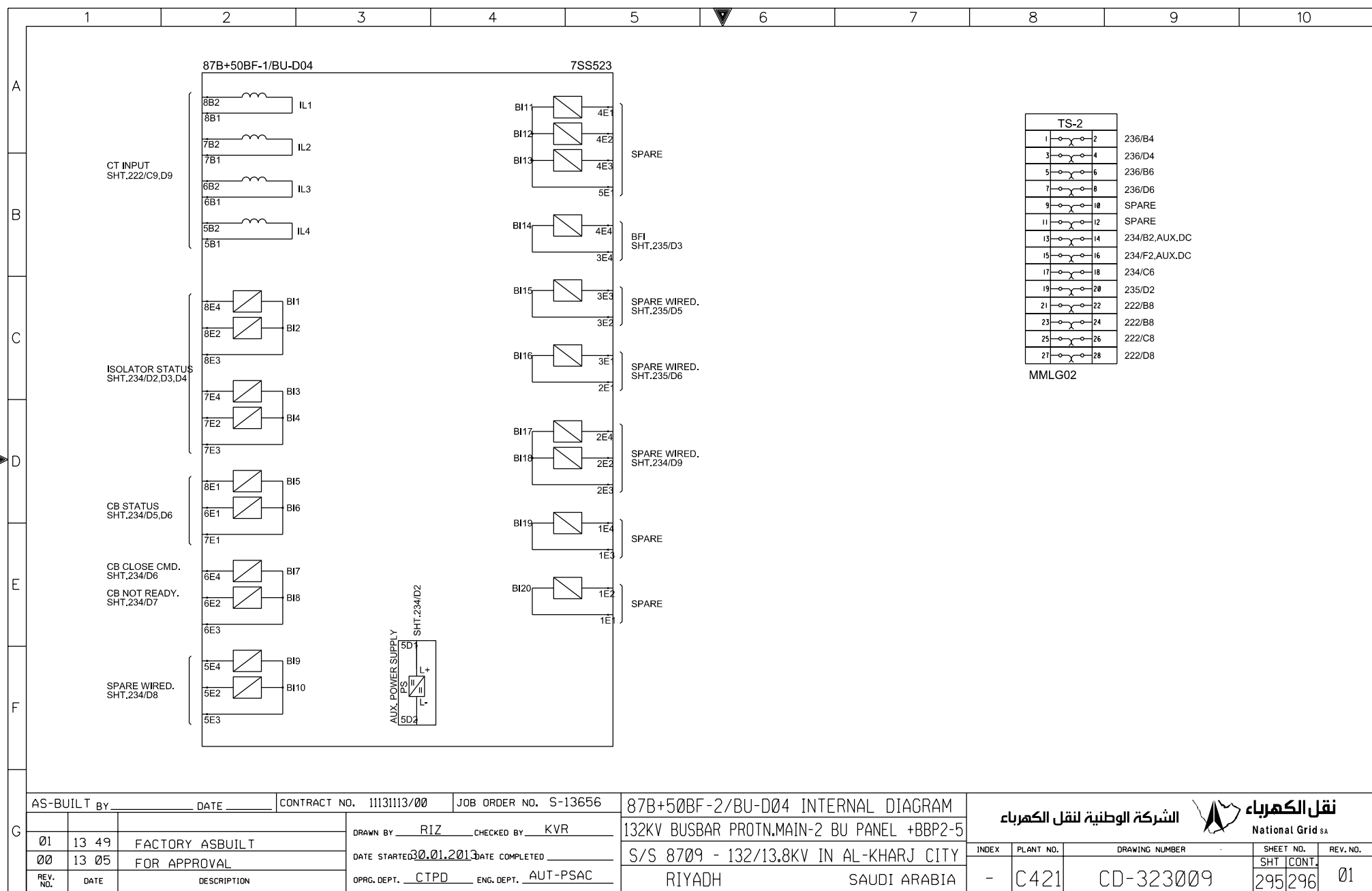


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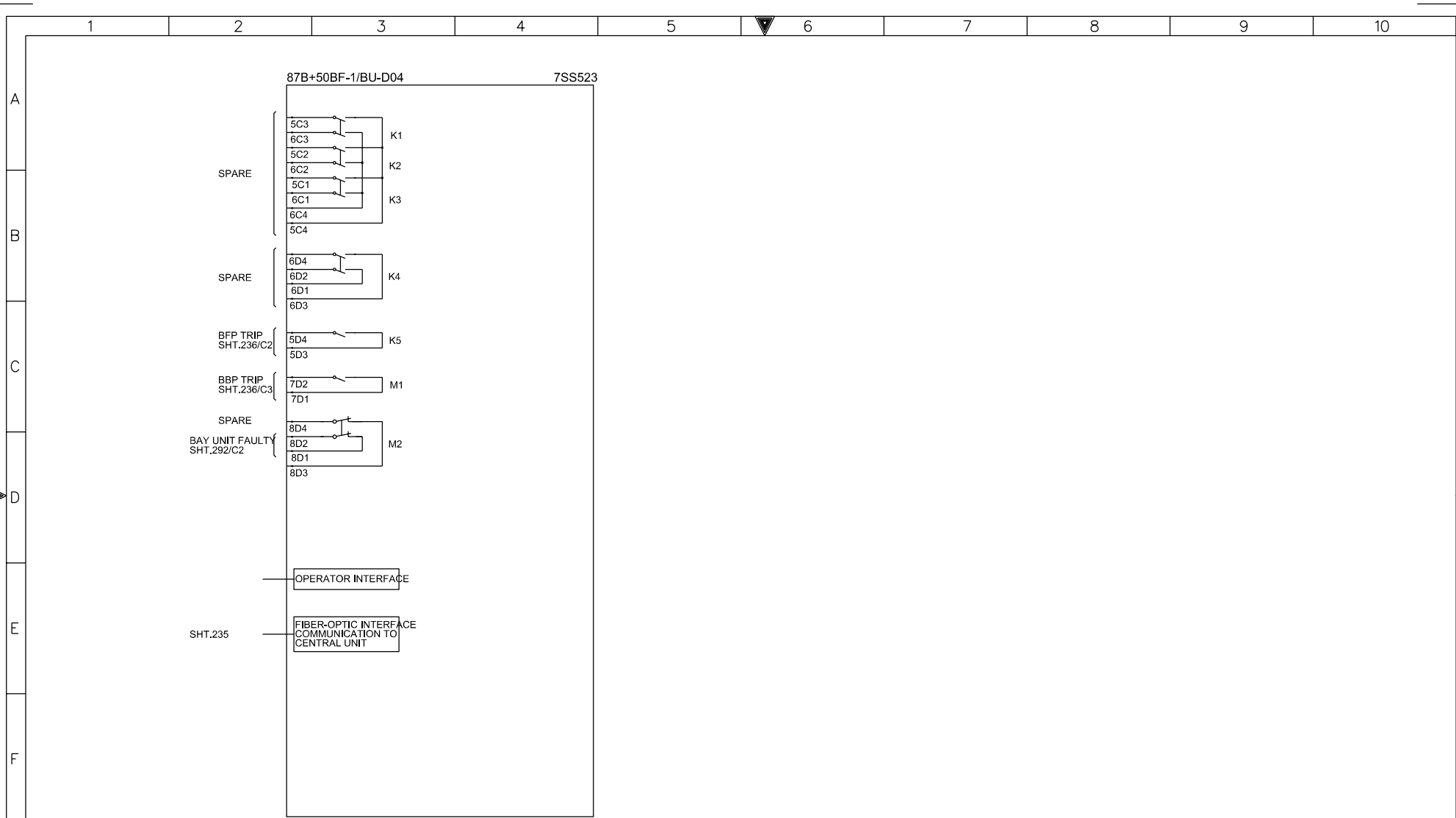


G

AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		87B+50BF-2/BU-D02 INTERNAL DIAGRAM				<div>الشركة الوطنية لنقل الكهرباء</div> <div>National Grid SA</div>								
01	13 49	FACTORY ASBUILT	DRAWN BY RIZ CHECKED BY KVR			132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5													
00	13 05	FOR APPROVAL	DATE STARTED 30.01.2013 DATE COMPLETED _____			S/S 8709 - 132/13.8KV IN AL-KHARJ CITY													
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC			RIYADH SAUDI ARABIA					INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO. SHT CONT.	REV. NO.				
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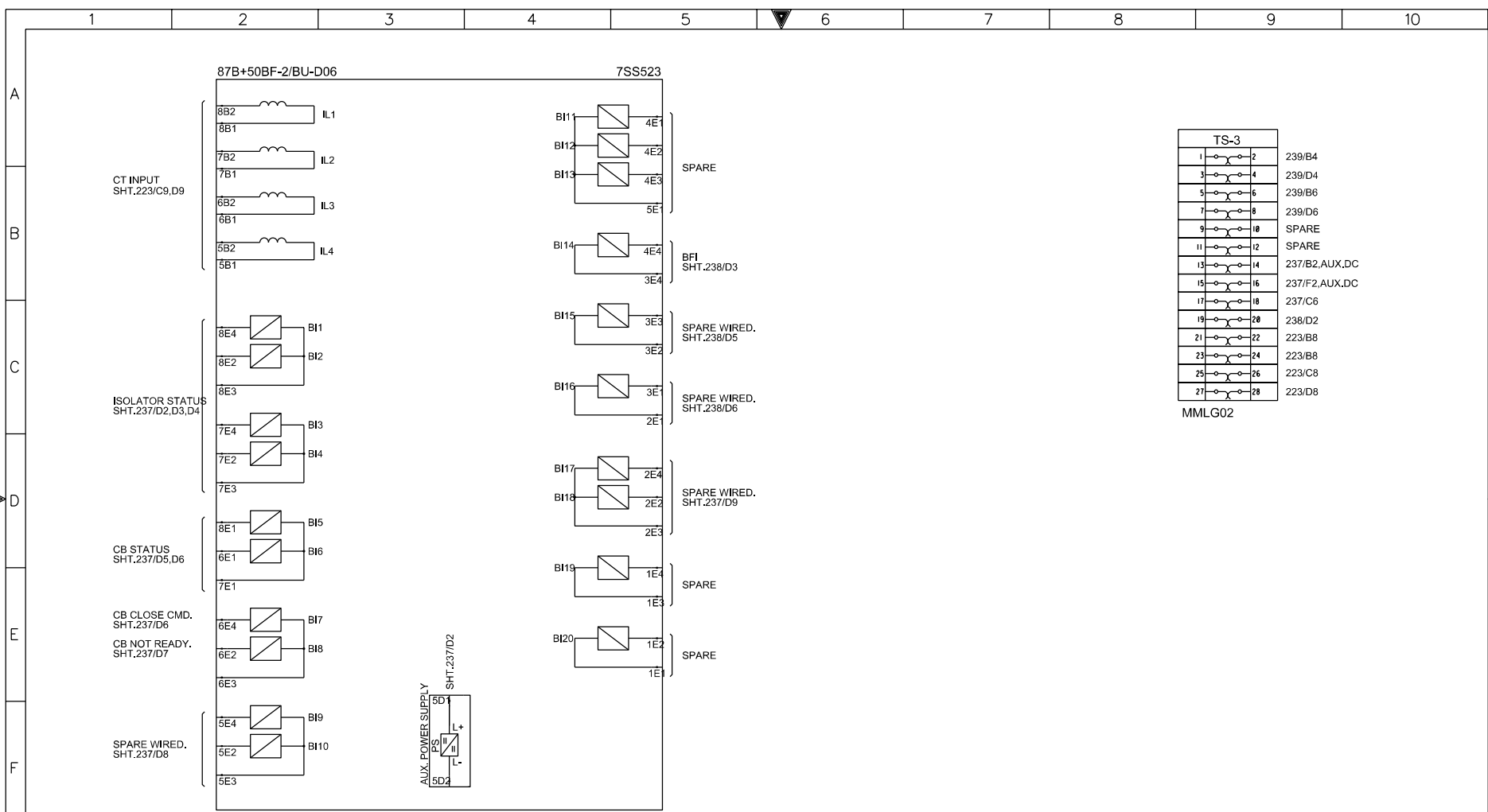


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AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		87B+50BF-2/BU-D04 INTERNAL DIAGRAM		<div>الشركة الوطنية لنقل الكهرباء</div> <div> نقل الكهرباء</div> <div>National Grid SA</div>									
			DRAWN BY RIZ		CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		INDEX		PLANT NO.		DRAWING NUMBER		SHEET NO.		REV. NO.	
01 13 49 FACTORY ASBUILT							S/S 8709 - 132/13.8KV IN AL-KHARJ CITY								SHT   CONT.			
00 13 05 FOR APPROVAL			DATE STARTED 30.01.2013		DATE COMPLETED _____								CD-323009		236   297		01	
REV. NO. DATE DESCRIPTION			OPRG. DEPT. CTPD		ENG. DEPT. AUT-PSAC		RIYADH SAUDI ARABIA											



TS-3	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28

MMLG02

AS-BUILT BY _____ DATE _____		CONTRACT NO. 1113113/00		JOB ORDER NO. S-13656		87B+50BF-2/BU-D06 INTERNAL DIAGRAM		الشركة الوطنية لنقل الكهرباء	
01 13 49		FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		National Grid SA	
00 13 05		FOR APPROVAL		DATE STARTED 30.01.2013 DATE COMPLETED _____		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		INDEX PLANT NO. DRAWING NUMBER	
REV. NO.		DATE		DESCRIPTION		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC		SHEET NO. REV. NO.	
						RIYADH SAUDI ARABIA		SHT CONT. 297 298	
								01	





	1	2	3	4	5	6	7	8	9	10														
A	REFERENCE		1X1 CT CKT.		REFERENCE		1X51 CON & PROTIN CKTS.		REFERENCE		2X51 CON & PROTIN CKTS.		REFERENCE		3X51 CON & PROTIN CKTS.		REFERENCE		X61 ALM. CKT.		REFERENCE		X3 AC CKT.	
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	221/C7		3		231/C3		3		237/C3		3		292/E3		3		211/A3		3					
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	222/B7		2		SPARE		22		238/C2		22		216/D3		3		211/D3		3					
	222/C7		3		232/C4		23		238/C2		23		216/D3		4		211/D3		4					
	222/C7		4		232/D4		24		SPARE		24		SPARE		5		SPARE		5					
	222/C7		5		232/D4		25		238/C4		25		SPARE		6		SPARE		6					
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					233/E4		31		239/E4		31													
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G	AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		TERMINAL BLOCKS +BB2-5		132KV BUSBAR PROTN.MAIN-2 BU PANEL +BBP2-5		S/S 8709 - 132/13.8KV IN AL-KHARJ CITY		RIYADH		SAUDI ARABIA		الشركة الوطنية لنقل الكهرباء		نقل الكهرباء		National Grid SA			
	01 13 49		FACTORY ASBUILT		DRAWN BY RIZ CHECKED BY KVR												INDEX		PLANT NO.		DRAWING NUMBER			
	00 13 05		FOR APPROVAL		DATE STARTED 30.01.2013 DATE COMPLETED												-		C421		CD-323009			
	REV. NO.		DATE		DESCRIPTION		OPRG. DEPT. CTPD ENG. DEPT. AUT-PSAC																	